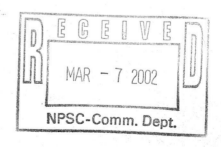
NEBRASKA TECHNOLOGY & TELECOMMUNICATIONS, INC.

ACCESS SERVICE REGULATIONS AND SCHEDULE OF RATES

NEBRASKA



ACCESS SERVICE TABLE OF CONTENTS

		<u>PAGE</u>
EXP	PLANATION OF SYMBOLS	7
EXP	PLANATION OF ABBREVIATIONS	7
REF	FERENCE TO OTHER CATALOGS, RATE LISTS OR TARIFFS	8
REF	FERENCE TO TECHNICAL PUBLICATIONS	12
1.	APPLICATION OF TARIFF	12
2.	GENERAL REGULATIONS	12
	 2.1.1 Obligations of the Customer 2.1.2 Jurisdictional Report and Certification Requirement 	12 12
	2.2 Payment Arrangements and Credit Allowances2.2.1 Payment of Rates, Charges and Deposits	16
3.	CARRIER COMMON LINE	17
	3.1 General Description	17
	3.2 Limitations 3.2.1 Exclusions 3.2.2 Access Groups 3.2.3 WATS Access Line	17 17 17 17
	3.3 Undertaking of the Telephone Company 3.3.1 Provision of Service 3.3.1 Interstate and Intrastate Use MAR - 7 2002 NPSC-Comm. Dept.	18 19
	3.4 Obligations of the Customer 3.4.1 Switched Access Service Requirement 3.4.2 Supervision	19 19
	3.5 Determination of Usage Subject to CCL Access Charge 3.51 Determination of Jurisdiction 3.5.2 Cases Involving Usage Recording by the Customer	19 19 20

ACCESS SERVICE TABLE OF CONTENTS

3.	CAR	RIER CO	OMMON LINE (Cont'd)		Page
		3.5.3	Local Exchange Access and Enhanced Services Exemption		20 20
	3.6	Saved	for future use		
	3.7	Saved	for future use		
	3.8	Coin S	Services		20
	3.10	Rate R	Regulations		21
		3.10.1 3.10.2 3.10.3 3.10.4 3.10.5	Billing of Charges Measuring and Recording of Call Detail Unmeasured FGA and FGB Usage Percent Intrastate Use Determination of Charges		21 21 21 22 22
	(Res	served fo	or future use.)		23
5	ACC	ESS OR	DERING		
	5.1	Gene 5.1.2	ral Expedited Orders		25 25
	5.2	Order 5.2.1 5.2.2	ring Requirements Switched Access Service Special Access Service	DEGELVE	26 28
6.	SWI	TCHED	ACCESS SERVICE	MAR - 7 2002	
	6.1	Gene: 6.1.3	ral Rate Categories	NPSC-Comm. Dept.	30
	6.4	Rate 1	Regulations Description and Application of Rates and Ch	arges	45
	6.9	Intra	LATA Dialing Parity Surcharge		56

ISSUE DATE: March 5, 2002

ACCESS SERVICE Table of Contents

7.	SPECIAL ACCESS SERVICE		Page
	7.1 General		
	7.1.1 Channel Types		57
	7.1.2 Service Descriptions		58
	7.1.2 Service Descriptions		
	7.2 Rate Regulations		
	7.2.1 Rate Categories		60
	7.2.2 Types of Rates and Charges		64
	7.2.3 Term Discounts		68
	7.3 Metallic Service		68
	7.4 Telegraph Grade Service		68
	7.5 Voice Grade Service		68
	7.5.3 Optional Features and Functions		68
	7.6 Program Audio Service		69
	7.6.1 Internet Service to K-12 Schools		69
	7.6.2 Other High Speed Access for Internet Service for Schools		69
8.	(Reserved for fut:ure use.)		
9.	DIRECTORY ASSISTANCE SERVICE		
	9.1 General Description		71
	9.1.3 Rate Categories		71
	9.4 Rate Regulations		73
	9.4.1 Nonrecurring Charges		73
	9.4.1 Nomecuring Charges 9.4.2 DA Service Call Charge		73 74
	9.4.2 DA Service Can Charge 9.4.3 Directory Transport		74
	9.4.6 DA Service Rearrangements		74
	9.4.0 DA Service Rearrangements		/4
10.	SPECIAL CONSTRUCTION	DECEIVED	
	10.1 General	MAR - 7 2002	75
	10.2 Regulations	lance Con	76
		NPSC-Comm. Dept.	

ISSUE DATE: March 5, 2002

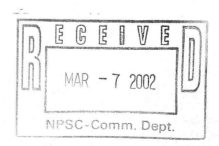
ACCESS SERVICE TABLE OF CONTENTS

	$oldsymbol{1}$	Page
	10.2.1 Ownership of Facilities 10.2.2 Interval to Provide Facilities	76 76
	Special Construction Involving Both Intrastate and Interstate Facilities 10.2.4 Payments for Special Construction 10.2.5 Liabilities and Charges for Special Construction	76 77 79
11.	ADDITIONAL ENGINEERING, ADDITIONAL LABOR AND MISCELLANEOUS SERVICES	
	11 (Reserved for future use.)	
12.	PUBLIC PACKET DATA NETWORK	84
13.	ALLTEL SERVICE AREA RATES AND CHARGES	
	13.1 Switched Access Service	85
	13.2 Special Access Service	105
	13.4 Additional Engineering, Additional Labor and Miscellaneous Services	126
14.	QWEST SERVICE AREA RATES AND CHARGES	
	14.1 Switched Transport	137
	14.2 Local Switching	146
	14.3 Message Unit Credit	152
	14.4 Equal Access and Network Reconfiguration Recovery Charge	152
	14.5 Optional Calling Plan Usage Credit	152
	14.6 Common Channel Signaling Network (CSSN) MAR = 7 2002	153
	14.7 Access Charge Residual Access Service NPSC-Comm. Dept.	155
	MESC-Connii. Dept.	

ISSUE DATE: March 5, 2002

ACCESS SERVICES TABLE OF CONTENTS

		<u>PAGE</u>
15.	CITIZENS/FRONTIER SERVICE AREA RATES AND CHARGES	156
	15.1 Rate Regulations	156
	15.2 Rates and Charges	157
	15.3 Miscellaneous Special Access Services	176
	15.4 Additional Labor	176
	15.5 Miscellaneous Services	179
	15.6 Specialized FIA or Arrangements	187
	15.7 Access Change Residual Access Service	188
	15.8 Advanced Communications Networks	198



2. General Regulations (Cont'd)

2.2 Payment Arrangements and Credit Allowances

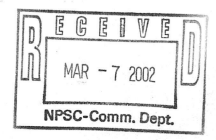
2.21 Payment Dates and Late Payment Penalties:

All bills for service provided to the customer by the Telephone Company are due within 10 days after the bill day or by the next bill date (i.e., same date in the following month as the bill date), whichever is the shortest interval, except as provided herein, and are payable in immediately available funds. If the customer does not receive a bill at least 10 days prior to the 31 day payment due date, then the bill shall be considered delayed. When the bill has been delayed, upon request of the customer, the due date will be extended by the number of days the bill was delayed. Such request of the customer must be accompanied with proof of late bill receipt.

If such payment date would cause payment to be due on a Saturday, Sunday or Legal Holiday, payment for such bills will be due from the customer as follows:

- If the payment date falls on a Sunday or on a Legal Holiday which is observed on a Monday, the payment date shall be the first non-Holiday following such Sunday or Legal Holiday.
- If the payment date falls on a Saturday or on a Legal Holiday which is observed on Tuesday, Wednesday, Thursday or Friday, the payment date shall be the last non-Holiday day proceeding such Saturday or Legal Holiday.

(C)



Issue Date: March 5, 2002 Effective date: March 15, 2002

13. ALLTEL SERVICE AREA RATES AND CHARGES

Nebraska Technology & Telecommunications is a Reseller of Alltel Access Services. The intent of NT &T is to offer Alltel Access Services at the same pricing as stated in their most recently filed Access Service Tariff. NT&T reserves the right to reduce these rates and charges for Sales Promotions and for Extended Contract Agreements. NT &T sets our own pricing on Originating and Termination Charges for long distance access. All other offered services not listed in this tariff will be priced on an individual case basis (ICB).

13.1 Switched Access Service

13.1.1 Obligations of the Telephone company

13.1.1.1 Design Blocking Probability

(A) For transmission paths carrying only first routed traffic direct between an end office and customer's designated premises without an alternate route, and for paths carrying only overflow traffic, the measured blocking thresholds are as follows:

Measured Blocking Thresholds in the Time Consistent Busy Hour for the Number of Measurements Taken Between 9:00 a.m. and 11:00 p.m.

Per Trunk Group

Number of
Transmission Paths
Per Trunk Group

	15-20 Measurements	11-14 Measurements	7-10 <u>Measurements</u>	3-6 <u>Measurements</u>
2	.070	.080	.090	.140
3	.050	.060	.070	.090
4	.050	.060	.070	.080
5-6	.040	.050	.060	.070
7 or more	.030	.035	.040	.060

(B) For transmission paths carrying first routed traffic between an end office and customer's premises via an access tandem, the measured blocking thresholds are as follows:

0

NPSC-Comm. Dept.

13. ALLTEL SERVICE AREA RATES AND CHARGES

13.1 Switched Acess Service

13.1.1 Obligations of the Telephone Company

13.1.1.1 Design Blocking Probobality

Number of Transmission Paths Per Trunk Group Measured Blocking Thresholds in the Time Consistent Busy Hour for the Number of Measurements taken Between 8:00 a.m. and 11:00 p.m Per Trunk Group

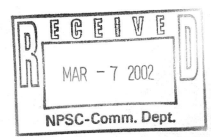
	15-20 Measurements	11-14 Measurements	7-10 Measurements	3-6 Measurements
2	.045	.055	.060	.095
3	.035	.040	.045	.060
4	.035	.040	.04S	.055
5-6	.02S	.035	.040	.045
7 or more	.020	.025	.030	.040

13.1.2 Local Transport

13.1.2.1 Rates

(1) Density Pricing zone 1

	<u>USOC</u>	Rate
(a) Entrance Facility		
Per Termination		
Voice Grade		
- 2-Wire	T6B2X	\$ 15.16
- 4-Wire	T684X	24.58
High Capacity DS1	TMECS	99.72



Premium

13. ALLTEL SERVICE AREA RATES AND CHARGES

13.1 Switched Access Service

13.1.2 Local Transport (Con't)

13.1.2.1 Rates

(1-)	D:1	T
(D)	Direct-Trunked	1 ransport

Facility Per Mile

Voice Grade CMFV \$ 1.05 High Capacity DS1 CMFT1 12.07

Termination

Per Termination

Voice Grade CMTV \$11.59 High Capacity DS1 CMTT1 143.48

(c) Multiplexing

Per Arrangement

DS1 to Voice MQ1 \$376.77

(d) Tandem-Switched Transport

Facility

Per Access Minute Per Mile \$.00003274

Termination

Per Access Minute Per Facility

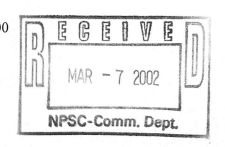
Segment \$.0001400

Tandem Switching Charge

Per Access Minute Per Tandem \$.0017600

(e) Residual Interconnection Charge

Per Access Minute \$.0000000



13. ALLTEL SERVICE AREA RATES AND CHARGES

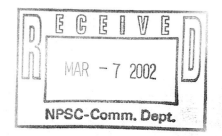
13.1 Switched Access Service (Cont'd)

13.1.2 Local Transport (Cont'd)

13.1.2.1 Rates (Cont'd)

/	11	D .	D ' ' 7 I	(() 41-1)	
- 1	- 1	Liencity	Pricing-/one I	II Onta	١.
١,	1	Delisity	Pricing-Zone I	(Cont a)	,

		<u>USOC</u>	Nonrecurring charge
(f) Installation			
Per Line or Trunk			
- Voice Grade		T6E4X	\$ 211.12
- High Capacity I	OS1	TMECS	653.31
Inside move			
- Per Line or Tru	nk		
- Voice Grade		T6E4X	\$105.56
- High Capacity	DS1	TMECS	326.66
		Monthly	Nonrecurring
	USOC	Rate	Charge
(g) Clear Channel	10	· ·	
Capability			
Per 1.544 Mbps			
Transmission			
Path	CLR	None	\$ 104.99



Premium

\$.0001600

\$.0017600

13. ALLTEL SERVICE AREA RATES AND CHARGES

13.1 Switched Access Service (Cont'd)

13.1.2 Local Transport (Cont'd)

13.1.2.1 Rates (Cont'd)

(2) Density Pricing Zone 2

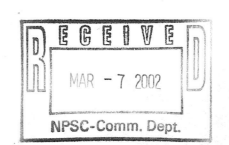
Termination

Segment

Per Access Minute Per Facility

Tandem switching Charge Per Access Minute Per Tandem

		Premium
	USOC	Rate
(a) Entrance Facility		
Per Termination		
- Voice Grade		
- 2-Wire	T6E2X	\$ 15.46
- 4-Wire	T6E4X	25.01
- High Capacity DS1	TMECS	106.58
2 1		
(b) Direct-Trunked Transport		
Facility Per mile		
- Voice Grade	CMFV	\$ 2.11
- High Capacity DS1	CMFT1	12.00
Termination		
Per Termination		
- Voice Grade	CMTV	\$ 19.08
- High Capacity DS1	CMTT1	140.20
(c) Multiplexing		
Per Arrangement		
- DS1 to Voice	MQ1	\$ 376.77
(d) Tandem-Switched Transp	ort Facility	
Per Access Minute Per M		\$.00003614



SSUE DATE: FEBRUARY 1, 2000

EFFECTIVE DATE: FEBRUARY 15, 2000

13. ALLTEL SERVICE AREA RATES AND CHARGES

13.1 Switched Access Service (Cont'd)

13.1.2 Local Transport (Cont,d)

13.1.2.1 Rates (Cont,d)

(2)	Dansita	D 7	ne 2, (Cont'd	1
1/	i Denemy-	Pricing / Or	ie / II ont d	١

capability Per 1.544 Mbps

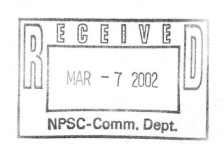
Transmission Path

Nonrecurring

USOC Charge (e) Residual Interconnection Charge Per Access Minute \$.00000000 (f) Installation - Per Line or Trunk - Voice Grade TGE4X \$211.12 - High Capacity DS1 **TMECS** 653.30 Inside Move - Per Line or Trunk Voice Grade T6E4X \$105.56 High Capacity DS1 **TMECS** 326.60 Monthly Nonrecurring **USOC** Rate Charge (g) Clear Channel

CLR

None



\$ 104.99

13. ALLTEL SERVICE AREA RATES AND CHARGES

13.1 Switched Access Service (Cont'd)

13.1.2 Local Transport (Cont'd)

13.1.2.1 Rates (Cont'd)

(3) Density Pricing Zone 3

			Premium
		<u>USOC</u>	_Rate
(a)	Entrance Facility		
	Per Termination		
	- Voice Grade		
	- 2-Wire	T6E2X	\$ 15.74
	- 4-Wire	T6E4X	25.34
	- High Capacity DS1	TMECS	134.10
(b)	Direct-Trunked Transport		
	Facility Per Mile		
	- Voice Grade	CMFV	\$ 1.16
	- High Capacity DS1	CMFT1	13.53
	Townsiastiss		
	Termination		
	Per Termination		
	- Voice Grade	CMTV	\$ 11.83
	- High Capacity DS1	CMTT1	177.66



- Voice Grade	CMTV	\$ 11.83
- High Capacity DS1	CMTT1	177.66
(c) Multiplexing		
Per Arrangement		
- DS1 to Voice	MQ1	\$376.77
(d) Tandem-switched Transport Facil	itv	
Per Access Minute Per Mile	9	\$ 0.00062242
Termination		
Per Access Minute Per Facility		
Segment		\$ 0.0025500

Tandem Switching Charge Per Access Minute Per Tandem

\$ 0.0017600

13. ALLTEL SERVICE AREA RATES AND CHARGES

13.1 Switched Access Service

13.1.2 Local Transport (Cont,d)

13.1.2.1 Rates (Cont,d)

(3)	Density	Pricing	Zone 3 ((Cont'd)
(-)	D CITOTO,	1 110111		(001100)

) <u>Denoty Trieng Bone</u> b (com	USOC	Nonrecurring <u>Charges</u>
(e) Residual Interconnection C	harge	
Per Access Minute		
Premium		\$.00000000
Transitional (Non-Prem	nium)	\$.00000000
(f) Installation		
-Per Line or Trunk		
- Voice Grade	T6E4X	\$ 211.12
- High Capacity DS1	TMECS	653.31
Inside move		
- Per Line or Trunk		
- Voice Grade	TGE4X	\$ 105.66
- High Capacity DS1	TMECS	326.66
	Monthly	Nonrecurring
<u>USOC</u>	Rate	Charge

(g) Clear Channel Capability

Per 1.544 Mbps

Transmission

Path CLR None

\$ 104.99 DEGETVE MAR - 7 2002 NPSC-Comm. Dept.

13. ALLTEL SERVICE AREA RATES AND CHARGES

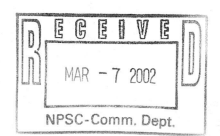
13.1 Switched Access Service (Cont'd)

13.1.2 Local Transport, (Cont'd)

13.1.2.2 High Capacity DS3

(1) Density Pricing Zone 1

	<u>USOC</u>	Premium <u>Rate</u>
(a) Entrance Facility Per Termination		
Electrical InterfaceOptical Interface	EF2XX EF20X	\$ 1,333.33 1,355.00
(b) Direct-Trunked Transport		
Facility Per Mile	CMFT3	\$ 120.52
Termination	CIVII 13	φ 120.32
Per Termination	CMTT3	\$ 529.27
(c) Multiplexing DS3 to DS1		
Per Arrangement	MKW3X	\$ 290.69



13. ALLTEL SERVICE AREA RATES AND CHARGES

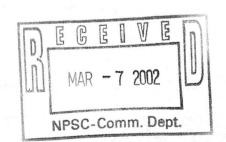
13.1 Switched Access Service (Cont'd)

13.1.2 Local Trangport (Cont'd)

13.1.2.2 High capacity DS3 (Cont'd)

(1) Density Pricing Zone 1 (Cont'd)

	<u>USOC</u>	Nonrecurring <u>Charges</u>
(d) Installation		
- Per Line or Trunk		
- Electrical Interface	EF2XX	\$ 426.93
- Optical Interface	BF20X	426.93
(e) Inside move		
- Per Line or Trunk		
- Electrical interface	EF2OX	\$ 213.47
- Optical Interface	EF2OX	213.47



13. ALLTEL SERVICE AREA RATES AND CHARGES

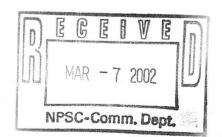
13.1 Switched Access Service (Cont'd)

13.1.2 Local Transport (Cont'd)

13.1.2.2 High Capacity DS3 (Cont'd)

(2) Density Pricing Zone 2

	USOC	Premium <u>Rate</u>
(a) Entrance FacilityPer TerminationElectrical InterfaceOptical Interface	EF2XX EF20X	\$ 1,405.27 1,430.51
(b) Direct-Trunked Transport Facility Per mile	CMFT3	\$ 120.52
Termination Per Termination	CMTT3	\$ 529.27
(c) Multiplexing DS3 to DS1 Per Arrangement	MKW3X	\$ 292.21



13. ALLTEL SERVICE AREA RATES AND CHARGES

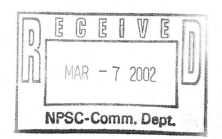
13.1 Switched Access Service (Cont'd)

13.1.2 Local Transport (Cont'd)

13.1.2.2 High Capacity DS3

(2) Density Pricing Zone 2 (Cont'd)

		<u>USOC</u>		Premium Rate
(d)	Installation - Per Line or Trunk - Electrical Interface - Optical Interface	EF2XX EF20X		\$ 426.93 426.93
(e)	Inside Move - Per Line or Trunk - Electrical Interface - Optical Interface	EF2XX EF20X		\$ 213.47 \$ 213.47



13. ALLTEL SERVICE AREA RATES AND CHARGES

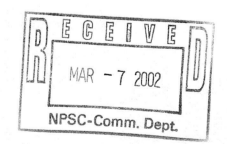
13.1 Switched Access Service, (Cont'd)

13.1.2 Local Transport (Cont'd)

13.1.2.2 High Capacity Ds3 (Cont'd)

(3) Density Pricing Zone 3

	<u>USOC</u>	Premium <u>Rate</u>
(a) Entrance Facility Per Termination - Electrical Interface - Optical Interface	EF2XX EF20X	\$ 1,768.16 1,799.92
(b) Direct-Trunked Transport Facility Per Mile	CMFT3	\$ 135.73
Termination Per Termination	CMTT3	\$ 670.70
(c) Multiplexing DS3 to DS1 Per Arrangement	MKW3X	\$ 292.21



13. ALLTEL SERVICE AREA RATES AND CHARGES

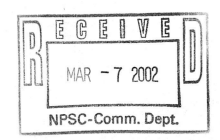
13.1 Switched Access Service (Cont'd)

13.1.2 Local Transport (Cont'd)

13.1.2.2 High Capacity DS3 (Cont,d)

(3) Density Pricing zone 3 (Cont'd)

		Premium
	<u>USOC</u>	Rate
(d) Installation		
- Per Line or Trunk		
- Electrical Interface	EF2XX	\$ 426.93
- Optical Interface	EF20X	\$ 426.93
(e) Inside Move		
- Per Line or Trunk		
- Electrical Interface	EF2XX	\$ 213.47
- Optical Interface	EF20X	\$ 213.47



13. ALLTEL SERVICE AREA RATES AND CHARGES

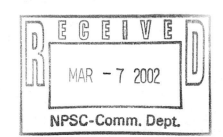
13.1 Switched Access Service (Cont'd)

13.1.2 Local Transport (Cont'd)

13.1.2.3 <u>Common Channel Signaling Network Connection</u>

(1) Signaling Network Access Link

/	2 2	Monthly Rate	
	- Signaling mileage	ivioniny Rate	
	Facility per mile	\$ 1.66	
	- Signaling Mileage Termination		
	per termination	\$ 12.70	
			Non Recurring Charge
	 Signaling Entrance Facility per STP Facility 	\$ 55.10	\$ 229.18
(2)	STP Port		
	- per port	\$ 748.05	
(3)	Signaling or SS7 to MF Signaling - Per 24 Trunks Converted		
	or Fraction Thereof on		
	a Per Order Basis		\$ 270.15



13. ALLTEL SERVICE AREA RATES AND CHARGES

13.1 Switched Access Service (Cont'd)

13.1.2 Local Transport (Cont'd)

13.1.2.4 Chargeable Optional Features

1011121	Charge and Company of the Company of				
	(1) CIC and OZZ Signaling Infornati	on (COSI)			
		<u>USOC</u>		Nonrecurring Charge	
	Multifrequency (MF) Signaling + - Per customer's initial order	XSSMF		\$ 1,942.99	
	CCS/SS7 Signaling + (requires STP interconnection) - Per customer's initial order	XSSS7		\$ 1,942.99	
			Rate	Per Call Blocked	<u>d</u>
	(2) Network Blocking Charge +			\$0.009702	
	Nonchargeable Optional Features Supervisory Signaling			FID	
	DX Supervisory Signaling arrangem - Per Transmission Path*	ent	NCI	++DX+	
	SF Supervisory Signaling arrangeme - Per Transmission Path**	ent	NCI	++SF+	
	E&M Type 1 Supervisory Signaling arrangement - Per Transmission Path*		NCI	++EA+	Para service de la constante d
	E&M Type II Supervisory Signaling arrangement			F-7	-7 20

* Applies to FGD

* Available with Interface Groups I and 2.

SUE DATE: FEBRUARY 1, 2000

- Per Transmission Path*

EFFECTIVE DATE: FEBRUARY 15, 2000

++EB+

NCI

^{**} Available with Interface Groups 2 and 6 through 10.

13. ALLTEL SERVICE AREA RATES AND CHARGES

13.1 Switched Access Service (Cont'd)

13.1.2 Local Transport (Cont'd)

13.1.2.5 Nonchargeable optional Features (Cont'd)

FID

(1) Supervisory Sigmaling (Cont,d)

E&M Type III Supervisory

Signaling

- Per Transmission Path*

NCI ++EC+

Tandem Supervisory

Signaling

- Per Transmission Path**

NCI ++EX+

(2) Customer specification of the receive transmission level at the first point of switching within a range acceptable to the Telephone Company

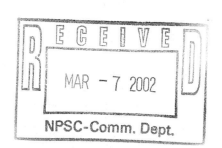
- Per Transmission Path***

TLV

(3) Customer specification of Local Transport Termination
Four-wire termination in lieu of two-wire termination

- Per Transmission Path****

LT1++



^{*}Available with Interface Groups I and 2 for PGC and PGD.

^{**} Available with Interface Group 2 for PGA.

^{***} Available with Interface Groups 2 through 10 for FGA and FGB. The range of transmission levels which may be specified is described in Technical Reference PUB 62SOO.

^{****}Available with Feature Group B with type B Transmission Performance.

Rates

ACCESS SERVICE

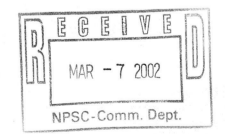
13. ALLTEL SERVICE AREA RATES AND CHARGES

13.1 Switched Access Service (Cont'd)

13.1.2 Local Transport (Cont'd)

13.1.2.6 Switching

n	Rates
<u>Premium</u>	Per Access Minute
LS1 - feature Groups A Q S (except)	
Feature Group B utilized for	
the provision of MTS/WATS service)	\$ 0.003940
	7
LS2 -Feature Groups C & D (including	
Feature Group 9 when	
utilized for the provision	
of MTS/WATS service)	\$ 0.003940
of Mild will be service)	\$ 0.003940
Transitional Non-Premium	
Transitional Non-Premium	
Den Access Minute	# 0 00016 #
Per Access Minute	\$ 0.002167



13. ALLTEL SERVICE AREA RATES AND CHARGES

13.1 Switched Access Service (Cont'd)

13.1.3 End Office

13.1.3.	1 Directory Assistance		
	Information Surcharge	Premium	Transitional
	- per 100 Access minutes	\$ 0.037682	\$ 0.0207251
13.1.4	500 and 900NXX Access Service	Translation	
	Optional Feature		
			Nonrecurring Charge
		<u>USOC</u>	Per Order
	(A) Per 900 NXX translation for initial or subsequent order to add or change		
	NXX translation codes	90 ft	\$ 117.54
	(B) Per 500 NXX translation for initial or subsequent order to add or change		
	NXX translation codes	50ft	143.84

13.1.5 8XX Data Base Access Service

	Data Base Query
Carrier Selection	\$ 0.008751
Vertical Service Features (charge is in addition to Carrier Selection) - POTS Translation Charge	\$ 0.000000
- other Vertical Service Features (charge is in addition to POTS Translation Charge if applicable)	\$ 0.000200



SSUE DATE: MARCH 5, 2002

EFFECTIVE DATE: MARCH 15, 2002

Rate per Completed

13. ALLTEL SERVICE AREA RATES AND CHARGES

13.1 Switched Access Service (Cont'd)

13.1.6 Billing Name and Address

Rate per telephone number

Listing requested

BNA - \$15 per month minimum charge

\$ 0.7000000

13.1.7 Operator Transfer Service

Per Call Transferred

\$ 0.456

13.1.8 The rate for Access charges residual

1				
	~	2	١t	P
	•	C	ш	٠.

Access Minute, each

Intrastate - Originating	\$.036
Intrastate - Terminating	\$.001624
Local Long Distance - Originating	\$.036
Local Long Distance – Terminating	\$.0228



(R)

13. ALLTEL SERVICE AREA RATES AND CHARGES

13.2 Special Access Services

13.2.1 Surcharge for Special Access Service

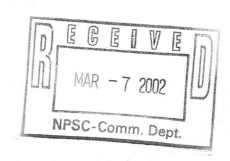
13.2.1.1 Rate Regulations

(A) The Surcharge will apply as set forth in Section 7.2 preceding, except that a surcharge will be assessed on a per voice grade equivalent basis for Special Access Services derived from High Capacity Special Access Services as shown in the following example;

Special Access	Voice Gra	Voice Grade		Monthly		
Service	<u>Equivaler</u>	<u>it</u>	Surchar	ge	Charge	
DS1	24	X	\$25	=	\$600.00	

In the case of multipoint Special Access Services, one Special Access Surcharge will apply for each termination of a Special Access Channel at an end user's premises.

- (B) The Telephone Company will bill the appropriate Special Access Surcharge to the ordering customer for each intrastate Special Access Service installed.
- (C) If a written certification is not received at the time the special Access Service is obtained, the Surcharge will be applied. Exempt status will become effective on the certification date indicated by the customer.



13. ALLTEL SERVICE AREA RATES AND CHARGES

13.3 Special Access Service

13.2.1 <u>Surcharge for Special Access Service</u> (Cont'd)

13.2.1.1 Rate Regulations (Cont'd)

(D) Crediting the Surcharge

The Telephone Company will cease billing the Special Access Surcharge when certification. If the status of the Special Access Service was changed prior to receipt of the exemption certification, the Telephone Company will credit the customer's account, not to exceed ninety (90) days, based on the effective date of the change as specified by the customer in the letter of certification.

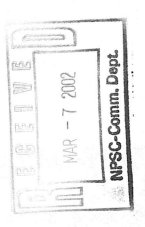
(E) Surcharge Payment Deferral Provision

The Telephone Company will bill the surcharge an Special Access facilities in service as of June 1, 2000, used in the provision of WATS or WATS-type service through a Telephone company designated WATS Serving Office (WSO). Payment of such surcharge may be deferred, without penalty, for up to ninety (90) days from the date of the first bill rendered for the Special Access Surcharge.

If appropriate exemption certification is not received by the Telephone Company by the end of the ninety (90) days deferral period, the billed Special Access Surcharge will become due. These charges, if unpaid, will be subject to a late payment charge.

13.2.1.2 Monthly Rate

<u>USOC</u>	Rate
S25	\$ 25.00
	7 7



13. ALLTEL SERVICE AREA RATES AND CHARGES

13.2 Special Access Service (Cont'd)

13.2.2 Message Station Equipment Recovery Charge

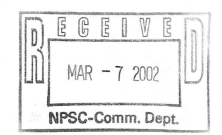
13.2.2.1 General

(A) The Message Station Equipment Recovery Charge is a charge to recover that portion of message station equipment that is assigned to Special Access Service.

Pursuant to CC Docket 83-1145 Memorandum Opinion and order adopted by the Federal communications Commission on November 8, 1984, and released on November 9, 1984, this charge is assessed only to those customers to which the Special Access Surcharge, as set forth in Section 7.2 preceding, applies.

13.2.2.2 Rate

	Monthly	
	USOC	Rate
Message Station Equipment Recovery Charge		
- Per Special Access Surcharge Assessed	UTM	\$ 3.80

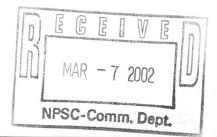


13. ALLTEL SERVICE AREA RATES AND CHARGES

13.2 Special Access Service (Cont'd)

13.2.3 Metallic Service (Cont'd)

3.2.3 <u>Metallic Service</u> (Cont'd)	<u>USOC</u>	Monthly <u>Rate</u>	Nonrecurring <u>Charge</u>
13.2.3.1 Channel Termination - Per Termination	T6ECS	\$ 11.60	\$ 147.04
		<u>USOC</u>	Monthly Rate
13.2.3.2 Channel Mileage			
(1) Channel Mileage Facility- Per Mile(2) Channel Mileage Termination	on	CMF	\$ 18.58
- Per Termination		CMT	None
13.2.3.3 Optional Features and Fund	ctions		
(1) Bridging			
(a) Three Premises Bridging - Per Port		BCNM3	2.61
(b) Series Bridging- Per Port		BCNMS	2.61



SUE DATE: FEBRUARY 1, 2000

EFFECTIVE DATE: FEBRUARY 15, 2000

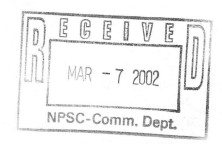
13. ALLTEL SERVICE AREA RATES AND CHARGES

13.2 Special Access Service (Cont'd)

13.2.4 Telegraph Grade Service

13.2.4.1 Rates and Charges

	<u>USOC</u>	Monthly Rate	Nonrecurring <u>Charge</u>
(A) Channel Termination - Per Termination			
- Two-Wire	T6E2X	\$19.20	\$147.04
- Four-Wire	T6R4X	\$30.72	\$147.04
		<u>USOC</u>	Monthly <u>Rate</u>
(B) Channel Mileage			
(1) Channel Mileage I - Per Mile	Facility	CMF	\$ 2.21
(2) Channel Mileage 7 - Per Termination	Γermination	CMT	\$ 18.95
(C) Optional Features and	Functions		
(1) Telegraph Bridgin Two-wire and Four - Per Port	_		
- Two-Wire		BCNT2	\$ 2.61
- Four-Wire		BCNT4	\$ 2.61
			Ψ 2.01



13. ALLTEL SERVICE AREA RATES AND CHARGES

13.2 Special Access Service (Cont'd)

13.2.5 Voice Grade Service (Cont'd)

13.2.5.1 Rates and Charges

	USOC	Monthly Rate	Nonrecurring <u>Charge</u>
(A)	Channel Termination		<u>Sam ge</u>
	- Per Termination -Two-Wire T692X -Four-Wire T6H4X	\$ 18.70 \$ 29.97	\$ 148.23 \$ 148.23
		<u>USOC</u>	Monthly <u>Rate</u>
(B)	Channel Mileage		
	(1) Channel Mileage Facility - Per Mile	CMF	\$ 1.31
	(2) Channel Mileage Termination - Per Termination	C74T	\$ 15.00
(C)	Optional Features and Functions		

(1) Bridging

(a) Voice Bridging

Two-Wire/Four-Wire
- Per Port
- Two-Wire BCNV2 \$ 2.67
- Four-Wire BCNV4 \$ 2.67



13. ALLTEL SERVICE AREA RATES AND CHARGES

13.2 Special Access Service (Cont'd)

13.2.5 Voice Grade Service

13.2.5.1 Rates and Charges (Cont'd)

(B) Optional Features and Functions (Cont'd)

(1) Bridging	g (Cont'd)	<u>USOC</u>	Monthly Rate
(b) <u>Data</u>	Bridging		
	-Wire/Four-Wire		
- T	wo-Wire	BCND2	\$ 2.67
- Fe	our-Wire	BCND4	1.30
(c) Tele	photo Bridging		
Two -Per	-Wire/Four-Wire		
	o-Wire	BCNF2	\$ 2.67
- Fo	our-Wire	BCNF4	\$ 2.67

(d) <u>DATAPHONE Select-A</u>

Station Bridging

- Two-Wire

- Four-wire

Sequential Arrangement Ports

- Per channel Connected

- Four-wire	DQ4	119.00
Addressable Arrang - Per Channel Con		
- Two-Wire	K02	\$ 24.03

DQ2

K04

\$ 22.41



13. ALLTEL SERVICE AREA RATES AND CHARGES

13.2 Special Access Service (Cont'd)

13.2.5 Voice Grade Service (Cont'd)

13.2.5.1 Rates and Charges

<u>USOC</u> <u>Monthly Rate</u>

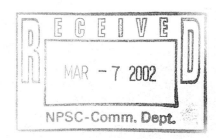
- (C) Optional Features and Functions (Cont,d)
 - (1) Bridging (Cont,d)
 - (e) <u>Telemetry and Alarm</u> <u>Bridging</u>

Active Bridging **Channel Connections** - Split Band - Per channel connected **CNLRX** \$ 8.49 - Summation - Per channel connected **BCNSA** \$1.45 Passive Bridging Channel Connections - Per channel connected **BCNTP** \$.21

(2) Conditioning

- Per Termination

- C – Type XICPT \$ 2.50 - Sealing Current 1HBPT None



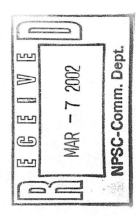
13. ALLTEL SERVICE AREA RATES AND CHARGES

13.2 Special Access Service (Cont'd)

13.2.5 Voice Grade Service (Cont'd)

13.2.5.1 Rates and Charges (Cont,d)

		USOC	Monthly <u>Rate</u>	Nonrecurring Charge
(C)	Optional Features and Functions (Cont'd)			
	(3) Improved Return Loss for Effective			
	Two-Wire or Four Wire Transmission			
	Per terminationTwo-WireFour-Wire	1RL2W 1RL2W	\$ 2.73 \$ 3.67	None None
	(4) Customer Specified Receive Level - Per two-wire termination	RLS	None	None
	(5) Multiplexing Voice to Telegraph (- Per arrangement		\$ 228.82	None
	(6) Data Capability - Per termination	XDCPT	8.91	\$ 247.03
	(7) TelephotoCapability- Per termination	XTCPT	\$ 2.97	\$ 247.03



13. ALLTEL SERVICE AREA RATES AND CHARGES

13.2 Special Access Service (Cont,d)

13.2.5 Voice Grade Service (Cont'd)

13.2.5.1 Rates and Charges (Cont'd)

USOC Monthly Rate

(C) Optional Features and Functions (Cont'd)

(8) Signaling Capability
- Per termination

XSS++ \$ 13.53 13.53

AB

AC

CT

DX

DY

EA EB

EC

EX

GO

GS

LA

LB

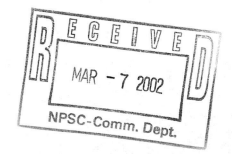
LC

LO

LR

LS RV

SF



USOC

Monthly Rate

13. ALLTEL SERVICE AREA RATES AND CHARGES

13.2 Special Access Service (Cont'd)

13.2.5 Voice Grade- Service (Cont' d)

13.2.5.1 Rates and Charges (Cont'd)

(C)) Opt	ional Features and Functions (Cont'd)		
	(9)	Selective signaling Arrangement - Per arrangement	USZ	\$ 14.83
	(10)	Transfer Arrangement (key activated* or dial up**) -Per four port arrangement including control		
		channel termination-	USY	3.17
		 Per five port arrangement including control channel termination- 	USS	7.23



^{*}The key activated control channel is rated as a metallic Channel Termination and Channel Mileage, if applicable.

^{**} The Dial-up option requires the customer to purchase the Controller Arrangement from 13.3.5 following.

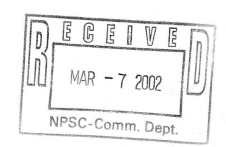
^{***} An additional channel Termination charge will apply whenever a spare channel is configured as a leg to the customer designated premises. Additional channel mileage charges will also apply when the transfer arrangement is not located in the customer designated premises serving wire center.

13. ALLTEL SERVICE AREA RATES AND CHARGES

13.2 Special Access Service (Cont'd)

13.2.6 <u>Video Service</u> (Cont'd)

13.2.6.1 Rates and Charges	<u>USOC</u>	Monthly Rate	Daily <u>Rate</u>	Nonrecurring Charge Monthly Daily
(A) Channel Termination Per Termination TV-1 or 2	TMEV1	\$ 1040.32	\$ 572.17	None
(B) Channel Mileage(1) Channel Mileage- Per Mile- TV-1 or 2	USOC e Facility CMF	Ra	nthly te 22.43	Daily Rate \$ 342.34
(2) Channel Mileag Termination - Per Terminat - TV-1 or 2		\$2,8	13.24	\$1,547.29



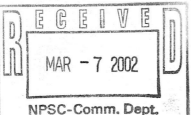
13. <u>ALLTEL SERVICE AREA RATES AND CHARGES</u>

13.2 Special Access Service (Cont'd)

13.2.7 Digital Data Service (Cont'd)

13.

.2.7.1 Rates and Charges			
		Monthly	Nonrecurring
	<u>USOC</u>	Rate	<u>Charge</u>
(A) Channel Termination			
- Per termination			
- 2.4 kbps	T6ECS	\$53.87	\$224.00
- 4.8 kbps	T6ECS	\$53.87	\$224.00
- 9.6 kbpa	T6ECS	\$53.87	\$224.00
- 19.2 kbps	T6ECS	\$53.87	\$224.00
- 56.0 kbps	T69CS	\$53.87	\$224.00
- 64.0 kbps	T6RCS	\$53.87	\$224.00
			Monthly
		<u>USOC</u>	Rate
(C) Channel Mileage			
(1) Channel Mileage Facil	itv		
- Per Mile			
2.4 kbps		CMF	\$1.57
4.0 kbps		CMF	\$1.57
9.6 kbps		CMP	\$1.57
19.2 kbps		CMF	\$1.57
56 kbps		CMF	\$1.57
•		CMF	\$1.57
(2) Channel Mileage Term	nination		
- Per Termination			
2.4 kbps		CMT	\$12.39
4.0 kbps		CMT	\$12.39
9.6 kbps		CMT	\$12.39
19.2 kbpa		CMT	\$12.39
56 kbps		CMT	\$12.39
			21222



64 kbps

SSUE DATE: FEBRUARY 1, 2000

64 kbps

EFFECTIVE DATE: FEBRUARY 15, 2000

\$12.39

CMT

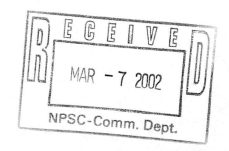
13. ALLTEL SERVICE AREA RATES AND CHARGES

13.2 Special Access Service (Cont'd)

13.2.7 Digital Data Service (Cont'd)

13.2.7.1 Rates and Changes (Cont'd)

(C)	Optional Features	and Function	<u>S</u>	
		USOC	Monthly <u>Rate</u>	Nonrecurring Charges
	(1) Bridging - Per port	BCWDA	\$ 25.89	None
	(2) DSO to Submultiplexing - Per arrange - up to 20 - up to 10 - up to 5	ement 2.4 kbps 4.8 kbps		
	All Subrates	SRM	\$369.94	None
	(3) Secondary Cl		IOD	ICD
	Capability	SCC	ICB	ICB



SSUE DATE: FEBRUARY 1, 2000

EFFECTIVE DATE: FEBRUARY 15, 2000

13. ALLTEL SERVI CE AREA RATES AND CHARGES

13.2 Special Access Service (Cont'd)

13.2.8 High Capacity Service (Cont'd)

13.2.8.1 Rates and Charges - DS1

		Monthly	Nonrecurring
	<u>USOC</u>	Rate	<u>Charge</u>
(A) Channel Termination - Per Termination			
- 1.544 Mbps	TMECS	\$ 99.72	\$ 682.85
	USO	<u>C</u>	Monthly Rate
(B) Channel Mileage			
(1) Channel Mileage	Facility		
- 1.544 Mbps	CMF		\$ 12.00
(2) Channel Mileage 7 - Per Termination			
-1.544 Mbps	CMT		\$140.20

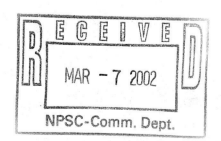
	USOC	Monthly <u>Rate</u>
(C) Multiplexing, per arrangement		
VS1 to Voice* DS1 to DSO	MQ1 QMU	\$ 375.25 \$ 400.50

*A channel of this DS1 to the Hub can be used for Digital Data service.



13. ALLTEL SERVICE AREA RATES AND CHARGES

Intentionally left blank:



SSUE DATE: FEBRUARY 1, 2000

EFFECTIVE DATE: FEBRUARY 15, 2000

Page 121

ACCESS SERVICE

13. ALLTEL SERVICE AREA RATES AND CHARGES

13.2 Special Access Service (Cont'd)

13.2.8 High Capacity Service (Cont'd)

13.2.8.1 Rates and Charges - DS1 (Cont'd)

(D) Optional Features and Functions (Cont'd)

		<u>USOC</u>	Monthly <u>Rate</u>
(2) Automatic Loop T		T50	¢222 70
- Per arrangement	[·*	T59	\$332.78
		Monthly	Nonrecurring
	<u>USOC</u>	Rate	<u>Charge</u>
(3) Clear Channel Capability			
- Per 1.544 Mbps Transmission			
Path	CLR	None	\$ 98.14

An additional Channel Termination charge will apply whenever the spare line is provided as a leg to the customer premises.

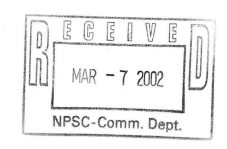
SSUE DATE: FEBRUARY 1, 2000

13. ALLTEL SERVICE AREA RATES AND CHARGES

13.2 Special Access Service (Cont'd)

13.2.8 High Capacity Service (Cont'd)

13.2.8.1 Rates and Charges



13.2.8.1	.1 Monthly Rates and 0	Charges	Monthly	Nonrecurring
		USOC	Rate	Charges
(A) Channel Termination	n Per Termina	tion	
	(1) Electrical Interf	ace		
	Capacity of 1			
	Interface	THJAX	\$1,383.67	\$425.11
	Capacity of 3	THE STATE OF THE S	Ф1 0 1 0 50	
	Interface	THJJX	\$1,942.50	0.05.11
	- Per DS3	TH5JX	\$ 189.33	\$425.11
	Capacity of 6			
	Interface	HDJAX	\$3,327.50	
	- Per DS3	HD5AX	\$ 143.54	\$425.11
	0 1 610			
	Capacity of 12	THE IN	A 4 500 50	
	Interface	THJNX	\$4,598.50	
	- Per DS3	TH5NX	\$ 143.54	\$425.11
	(2) Optical Interfac	e		
	Capacity of 1 In			
	- per DS3	TH2AX	\$1,408.50	\$425.11
	Capacity of 3 In	tarfaca		
	- Per DS3	TH2JX	\$1,801.00	\$425.11
	- rei D33	111237	\$1,801.00	Φ423.11
	Capacity of Inte	rface		
	- Per DS3	HD2AX	\$2,795.50	\$425.11
	Capacity of 12 I			
	- Per DS3	TH2NX	\$3,500.50	\$425.11

SSUE DATE: FEBRUARY 1, 2000

EFFECTIVE DATE: FEBRUARY 15, 2000

13. ALLTEL SERVICE AREA RATES AND CHARGES

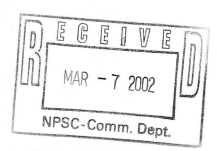
13.2 Special Access Service (Cont'd)

13.2.8 High Capacity Service (Cont'd)

13.2.8.1 Rates and Charges - DS3_(Cont'd)

13.2.8.1.1 Monthly Rates and Charges (Cont'd)

		USOC	Monthly Rate	Nonrecurring Charges
	nannel Mileage) Channel Mileage Facility			
	- Per Mile	CMF	\$ 120.00	None
(2	2) Channel Mileage Termination *			
	- Per Termination	CMT	\$ 527.00	\$501.79
	ptional Features and unctions			
(1) Multiplexing, Per Arrangement			
	DS3 to DSI	MQ3	\$ 290.95	
(2	Battery Back-Up, Per Arrangement	BU6	\$ 91.50	



^{*} Nonrecurring charges apply to Channel Mileage Terminations when installed without a Channel Termination.

13. ALLTEL SERVI CE AREA RATES AND CHARGES

13.2 Special Access Service (Cont'd)

13.2.8 High Capacity Service (Cont'd)

13.2.8.1 Rates and Charges - DS3 (Cont'd)

13.2.8.1.2 <u>36 Month Rates</u> :	and Charges USOC	Monthly <u>Rate</u>	Nonrecurring Charges	
(A) Channel Termination				
Per Termination				
(1) Electrical Interface				
Capacity of 1				
Interface	TWAX	\$1,296.19	\$425.11	
Capacity of 3				
Interface	THJJX	\$1,749.01		
- Per DS3	TH5JX	\$1,749.01	\$425.11	
- Pel DS3	THOJA	\$ 170.84	\$423.11	
Capacity of 6				
Interface	HDJAX	\$2,931.75		
- Per DS3	HD5AX	\$ 126.43	\$425.11	
Citf12				
Capacity of 12	THE	D4 160 67		
Interface	THJNX	\$4,168.65	0.05.11	
- Per DS3	TH5NX	\$ 126.43	\$425.11	
(2) Optical Interface				
Capacity of I				
Interface	TH2AX	\$1,312.90	\$425.11	
Capacity of 3				
Interface	TH2JX	\$1,610.90		promise
- Per DS3	TH8JX	\$ 115.32	\$425.11	1
Capacity of 6				1
Interface	HD2AX	\$2,555.95		[22]
- Per DS3	HD8AX	\$ 88.83	\$425.11	A
Capacity of 12				
Interface	TH2NX	\$ 3,347.45		[22]
- Per DS3 THSNX	INZINA	\$ 3,347.43	\$425.11	1
- Lei D23 LI2NY		φ 00.03	\$423.11	3
				[22]

SSUE DATE: FEBRUARY 1, 2000

EFFECTIVE DATE: FEBRUARY 15, 2000

NPSC-Comm. Dept.

13. ALLTEL SERVICE AREA RATES AND CHARGES

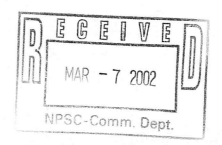
13.2 Special Access Service (Cont'd)

13.2.8 High Capacity Service (Cont'd)

13.2.8.1 Rates and Charges - DS3 (Cont'd)

13.2.8.1.3 60 Month Rates and Charges (Cont'd)

	11000	Monthly	Nonrecurring
	<u>USOC</u>	Rate	Charges
(B) Channel Mileage (1) Channel Mileage Facility			
- Per Mile	CMF	\$ 109.00	None
(2) Channel Mileage Termination * - Per Termination	СМТ	\$ 475.80	\$501.79
(C) Optional Features and			
Functions			
(1) Multiplexing, Per Arrangement			
DS3 to DS1	MQ3	\$290.95	
(2) Battery Back-Up,		***	
Per Arrangement	BU6	\$91.50	



^{*} Nonrecurring charges apply to Channel Mileage Terminations when installed without a channel Termination.

13. ALLTEL SERVI E AREA RATES AND CHARGES

13.3 Additional Engineering Additional Labor and Miscellanuous Services

13.3.1 Additional Engineering

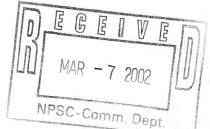
- 13.3.1.1 A customer requests a Design Change, additional engineering time is incurred by the Telephone Company The charge for additional engineering will apply whether or not the customer authorities the Telephone Company to proceed with the design change.
- 13.3.1.2 When the Telephone Company determines additional engineering is required.

The Telephone Company will notify the customer that additional engineering charges, as set forth in 13.3.1 following, will apply before any additional engineering is undertaken.

13.3.1.3 Charges For Additional Engineering

The charges for additional Engineering are as follows--

Additional Engineering	Each Half Hour or
Periods	<u>Fraction Thereof</u>
(A) Basic Time, normally	
scheduled working	
hours, per engineer	\$ 19.48



EFFECTIVE DATE: FEBRUARY 15, 2000

13. ALLTEL SERVICE AREA RATES AND CHARGES

13.3 Additional Engineering.- Additional Labor and Miscellaneous Services (Cont'd)

13.3.1 Additional Engineering (Cont'd)

13.1.1.3 Charges for Additional Engineering (Cont'd)

Additional Engineering Periods Each Half Hour or Fraction Thereof

(A) Overtime, outside of normally scheduled working hours, per engineer \$29.22

13.3.2 Additional Labor

Additional labor is that labor requested by the customer on a given service and agreed to by the Telephone Company as set forth in 13.3.1 through following. The Telephone Company will notify the customer that additional labor charges as set forth in 13.3.4.6 following will apply before any additional labor is undertaken.

13.3.2.1 Overtime Installation

Overtime installation is that Telephone Company installation effort outside of normally scheduled working hours.

13.3.2.2 Overtime Repair

Overtime repair is that Telephone Company maintenance effort performed outside of normally scheduled working hours.

13.3.2.3 Stand by

Stand by includes all time in excess of one-half (2/2) hour during which Telephone Company personnel stand by to make installation acceptance tests or cooperative tests with a customer to verify facility repair on a given service.



13. ALLTEL SERVICE AREA RATES AND CHARGES

13.3 Additional Engineering, Additional Labor and Miscellaneous Services (Cont'd)

13.3.2 Additional Labor (Cont'd)

13.3.2.4 Testing and Maintenance with other Telephone Companies

Additional testing, maintenance or repair of facilities which connect to facilities of other telephone companies, is that which is in addition to normal effort required to test, maintain or repair facilities provided solely by the Telephone Company.

13.3.2.5 Other Labor

Other labor is that additional labor not included in 13.3.1 through preceding and labor incurred to accommodate a specific customer request that involves only labor which is not covered by any other section of this tariff.

13.3.2.6 Charges for Additional Labor

The charges for additional labor are as follows:

Additional Labor Each Half Hour or Periods Fraction Thereof

(A) Installation or Repair

Overtime, outside
 of normally scheduled
 working hours on a
 scheduled work day,
 per technician

\$ 22.05*

 Premium Time, outside of scheduled work day, per technician

\$ 29.57*



^{*} A call-out of a Telephone Company employee at a. time not consecutive with the employee, scheduled work period is subject to a minimum charge of four hours.

Page 129

ACCESS SERVICE

13. ALLTEL SERVICE AREA RATES AND CHARGES

13.3 Additional Engineering, Additional Labor and Miscellaneous Services (Cont'd)

13.3.2 Additional Labor (Cont'd)

13.3.2.6 Charges for Additional Labor (Cont'd)

Additional Labor	Each Half Hour or
Periods	Fraction Thereof

(B) Stand by

- Basic time, normally scheduled working hours, per technician

\$15.05

- Overtime, outside of normally scheduled working hours on a scheduled work day, per technician
 - \$22.58*
- Premium Time, outside of scheduled work day per technician

\$30.11*



^{*} A call-out of a Telephone Company employee at a time not consecutive with the employee's scheduled work period is subject to a minimum charge of four hours.

13. ALLTEL SERVICE AREA RATES AND CHARGES

13.3 Additional Engineering, Additional Labor and Miscellaneous Services (Cont'd)

13.3.2 Additional Labor (Cont'd)

13.3.2.6 Charges for Additional Labor (Cont'd)

outside of scheduled

work day, per technician

The charges for additional labor are as follows:

Additional Labor <u>Periods</u>		ch Half Hour or raction Thereof	
	Installation and Repair Technician	Central Office Equipment Tech	
(C) Testing and maintenance with other Telephone companies, or Other Labor			
 Basic Time, normally scheduled working hours, per technician 	\$15.05	\$15.08	
- Overtime, outside of normally scheduled working	Ψ13.03	313.00	W F3
hours on a scheduled work day, per technician	\$22.58*	\$22.63*	G E II VI
- Premium Time,			[22]

\$30.11*

SSUE DATE: FEBRUARY 1, 2000

EFFECTIVE DATE: FEBRUARY 15, 2000

\$30.16*

NPSC-Comm. Dept.

^{*} A call-out of a Telephone Company employee at a time not consecutive with the employees scheduled work period is subject to a minimum charge of four hours.

13. ALLTEL SERVICE AREA RATES AND CHARGES

13.3 Additional Engineering, Additional Labor and Miscellaneous Services (Cont'd)

13.3.4 Miscellaneous Services

13.3.4.1 Restoration Priority

The Telephone Company will arrange a Special Access Service for Restoration Priority on receipt of certification in conformance with Part 64, Subpart D, Appendix A of the Federal Communications Commission's Rules and Regulations. A charge applies when a request to provide or change a Restoration Priority is received subsequent to the issuance of an Access Order to install the service. No charge applies when a Restoration Priority is discontinued, or when ordered coincident with an access order to install service.

Nonrecurring Charge \$ 61.74

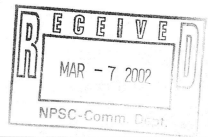
Restoration priority, per service arranged

13.3.4.2 Presubscription

Presubscription is furnished in accordance with the detailed provisions of the Federal Communication Commission's Memorandum Opinion and Order, CC Docket go. 83-1145, Phase 1, adopted May 31, 1985, and released June 12, 1985. The Allocation Plan is outlined in Appendix B of this Order, will be available for inspection in the Public Reference Room of the Tariff Division at the Federal Communications Commission's Washington D.C., location or may be obtained from the Commission's commercial contractor.

Principal provisions of the allocation plan are as follows:

(A) Presubscription is the process by which end user customers may select and designate to the Telephone Company an IC to access, without an access code, for interLATA, intrastate calls. This IC is referred to as the end user's predesignated IC.



SSUE DATE: FEBRUARY 1, 2000

EFFECTIVE DATE: FEBRUARY 15, 2000

13. ALLTEL SERVICE AREA RATES AND CHARGES

13.3 Additional Engineering, Additional Labor and Miscellaneous Services (Cont'd)

13.3.4 Miscellaneous services (Cont'd)

13.3.4.2 Presubscription (Cont'd)

- (B) On the effective date of this tariff, all existing end users have access to intrastate MTS/WATS. No later than 85 days prior to conversion to Feature Group D in a serving end office, the Telephone Company will notify end users of the availability of equal access in their particular area. The notification will include the names of all ICs wishing to participate in the presubscription process. This notification will be sent via U.S. Mail to each end user of record served by the end office to be converted.
- (C) Nonrecurring charges for presubscription are as follows:

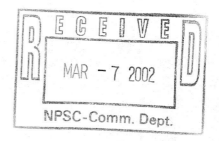
Nonrecurring Charge

Presubscription

- per Telephone Exchange Service line or trunk

\$ 4.53

Note: This charge in billed to the end user who is the subscriber to the Telephone Exchange Service.



13. ALLTEL SERVICE AREA RATES AND CHARGES

13.3 Additional Engineering, Additional Labor and Miscellaneous Services (Cont,d)

13.4.3 Miscellaneous Services (Cont'd)

13.3.4.4 Testing Services

(A) Rates and Charges

(1) Switched Access

(a) Additional Automatic Testing (AAT)

The Additional Tests as set forth following may be ordered by the customer, at additional charges, 60 days prior to the start of the customer prescribed schedule.

To First Point of Switching

Additional Tests

	Per Test Pe <u>Transmission</u>	•
Gain-Slope Tests	\$ 2.99	
C-Notched Noise Tests	\$ 2.99	
1004 Hz Loss*	\$ 2.99	DEFER
C-Messages Noise*	\$ 2.99	UU MAR - 7 2002 UU
Balance (return loss)*	\$ 2.99	NPSC-Comm. Dept.
		A STATE OF THE PARTY OF THE PAR

^{* 1004} Hz Loss, C-Message Noise and Balance are non-chargeable routine tests, however, they may be required on an as needed or more than routine schedule basis, in which case the charges herein apply.

13. ALLTEL SERVI CE AREA RATES AND CHARGES

13.3 Additional, Engineering, Additional Labor and Miscellaneous Services (Cont'd)

13.3.4 <u>Miscellaneous Services</u> (Cont'd)

13.3.4.5 Miscellaneous Equipment

(A) Controller Arrangements

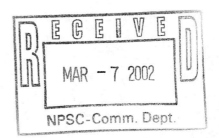
This arrangement enables the customer to control up to 49 transfer functions at a Telephone Company central office via a remote keyboard terminal capable of either 300 or 1200 bps operation. included as part of the Controller Arrangement is a dial-up data station located at the Telephone Company Central office to provide access to the Controller Arrangement. This dial-up data station consists of a 212A Dataphone data set and an appropriate Telephone Company provided channel.

The Controller Arrangement must be located in the same Telephone Company central office as the transfer functions which it controls.

Monthly Rate

- Per arrangement

\$ 97.33



13. ALLTEL SERVICE AREA RATES AND CHARGES

13.3 Additional Engineering, Additional Labor and Miscellaneous Services (Cont'd)

13.3.4 Miscellaneous Services

13.3.4.1 Telecommunications Service Priority (TSP) System

13.3.4.1.1 General Company Obligations

Work cooperatively with other providers of NSEP service when only a portion is provided by the Telephone Company to ensure "end-to-end" service.

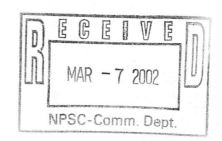
13.3.4.1.2 Rates and Charges

The following rates and charges are in addition to all other rates and charges that may apply for other services offered under this tariff which operate in conjunction with the TSP System.

(1) Establishment of TSP Service

The nonrecurring charge (NRC) specified below applies when Access Service is ordered with provisioning and/or restoration priority. If both are ordered at the same time, only one NRC is applicable. The specified NRC is also applicable for orders specifying priority changes. The monthly rate is associated with only the administration and maintenance of the TSP System for restoration priority service.

	Monthly Rate	Nonrecurring Charge
TSP Services,		
Per Circuit	0.00	\$ 82.90



13. ALLTEL SERVICE AREA RATES & CHARGES

13.3 Additional Engineering, Additional Labor and Miscellaneous Services (Cont'd)

13.3.5 Miscellaneous Services (Cont'd)

13.3.5.1 Telecommunications Service Priority (TSP) System (Cont'd)

13.3.4.1.1 General Company Obligations (Cont'd)

13.3.4.1.2 Rates and Charges (Cont'd)

(2) Provisioning

There are two basic levels of priority provisioning, Emergency (provisioning priority "E") and essential (provisioning priority 1, 2, 3, 4 or S).

- (a) Emergency provisioning The Telephone Company will take immediate action to provide the requested service at the earliest possible date. The rates and charges will apply as set forth in Section 13.2.
- (b) Essential provisioning The Telephone Company will take action to provide the requested service utilizing normal intervals consistent with the Customer needs and demands.



14. **QWEST SERVICE AREA RATES & CHARGES**

Nebraska Technology & Telecommunications is a reseller of Qwest Access Servives. The intent of NT &T is to offer Qwest Access Services at the same pricing as stated in their most recently filed Access Service Tariff. NT&T reserves the right to reduce these rates and charges for Sales Promotions and for Extended Contract Agreements. NT&T sets its own pricing on Originating and Termination Charges for long distance access. All other offered services not listed in this tariff will be priced on an individual case basis (ICB).

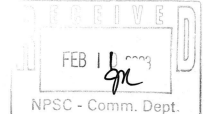
14.1 <u>SWITCHED TRANSPORT</u>

(b)

14.1.1 Entrance Facility Monthly Rates

14.1.1.1 Zones 1, 2 and 3

(a) Electrical Interface



	USOC	MONTHLY RATE	
• Voice Grade, per point of termination	EF2A2	\$ 51.38	(I)
• DS1, per DS I	EF2BX	\$ 92.18	(R)
• DS3, per DS3	EF2CX	\$1083.53	(R)
Optical Interface			
DS3, per DS3	EF2DX	\$ 619.68	(R)

14.1.2 Direct-Trunked Transport Monthly Rates

14.1.2.1 Zones 1, 2and 3

	MONTHLY RATE		
MILEAGE BANDS	USOC	FIXED	PER MILE
- Voice Grade Service			
0	IYTXA		, ja
Over 0 to 8	IYTXB	\$20.86	\$ 0.27 (R) (I)
Over 8 to 25	lYTXC	\$21.28	\$ 0.15 (R) (R)
Over 25 to 50	IYTXD	\$20.37	\$ 0.13 (R) (R)
Over 50	lYTXE	\$24.46	\$ 0.29 (R) (R)

e Date: Issue Date: February 11, 2003

Page 138

ACCESS SERVICE

14. QWEST SERVICE AREA RATES & CHARGES

14.1 Switched Transport (Cont'd)

		MONTHLY RATE		NOTICE OF THE PROPERTY OF THE PARTY OF THE P			
MILEAGE BANDS	USOC		FIXED	PER MILE			
- DS1 Service							
- DST SCIVICC							
0	IYTXA		-	·			
Over 0 to 8	IYTXB		\$45.27	\$6.85		(R)	(R)
Over 8 to 25	IYTXC		\$57.50	\$7.23		(R)	(R)
Over 25 to 50	IYTXD		\$62.71	\$7.61		(R)	(R)
Over 50	IYTXE		\$69.05	\$7.96		(R)	(R)
- DS3 Service							
0	IYTXA		-	-			
Over 0 to 8	IYTXB		\$429.89	\$71.01		(R)	(R)
Over 8 to 25	IYTXC		\$412.09	\$45.79		(R)	(R)
Over 25 to 50	IYTXD		\$413.55	\$46.72		(R)	(R)
Over 50	IYTXE		\$520.36	\$58.94		(R)	(R)

14.1.3 Tandem-Switched Transport Usage Rates

1. Zones 1, 2 and 3

MILEAGE BANDS

a. Tandem Transmission						
Over 0 to 8		\$0.000180	\$0.000048	(R)	(I)	
Over 8 50 25		0.000231	0.000027	(R)	(I)	
Over 25 to 50		0.000238	0.000017	(R)	(R)	
Over 50		0.000240	0.000015	(R)	(R)	

FIXED

RATE PER ACCESS MINUTE

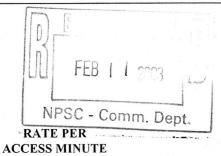
PER MILE

=ue Date: Issue Date: February 11, 2003



14. QWEST SERVICE AREA RATES & CHARGES

14.1 SWITCHED TRANSPORT (Cont)



Ъ.	Tandem	Switching	Charge
----	--------	-----------	--------

02	00254	5
DO.	00234.)

(R)

c. Common Transport Multiplexing

0.000036

(R)

d. Access Tandem	Trunk Port Charge,
per port	

P4TRX

USOC

\$4.67

MONTHLY

RATE

(R)

14.1.4 Nonrecurring Charges

	N N	ONRECURRING
14.1.4.1 Line or Trunk Installation	USOC	CHARGE
14.1.4.1 Line of Trunk distantation		
• Interface Groups I and 2		
- First line or trunk	NR61G	\$684.50
- Each additional line or trunk	NR61K	\$103.25
• Interface Group 6		
- First line or trunk	NR61H	\$602.00
- Each additional line or trunk	NR61L	\$46.50
• Interface Group 9		
- First line or trunk	NR61J	\$596.50
- Each additional line or trunk	NR61M	\$ 41.25

=ue Date: Issue Date: February 11, 2003



14. QWEST SERVICE AREA RATES & CHARGES

14.1 SWITCHED TRANSPORT

14.1.4 Nonrecurring Charges (Cont'd)

	USOC		NONRECURRING CHARGE
14.1.4.1 Moves within the same Serving Wire Center			
 Switched Access Service, per line or trunk associated with Interface Groups 1 and 2 			
First line or trunkEach additional line or trunk		NR6SG NR6SK	D#1303G 3036GBV861 180
 Switched Access Service, per line or trunk associated with Interface Group 6 			
First line or trunkEach additional line or trunk		NR6SH NR6SL	\$490.00 \$25.00
 Switched Access Service, per line or trunk associated with Interface Group 9 			
First line or trunkEach additional line or trunk		NR6SJ NR6SM	\$488.00 \$ 23.00
14.1.4.2 Moves to a Different Serving Wire Center			
• Switched Access Service, per line or trunk associated with Interface Groups I and 2			
First line or trunkEach additional line or trunk		NR6DC NR6DK	11. 11. 11. 11. 11. 11. 11. 11. 11. 11.



ue Date: Issue Date: March 5, 2002

Effective Date: March 15, 2002

14. QWEST SERVICE AREA RATES & CHARGES

14.1 SWITCHED TRANSPORT (Cont'd)

14.1.4 Nonrecurring charges (Cont'd)

	USOC	NONRECURRING CHARGE
 Switched Access Service, per line or trunk associated with Interface Group 6 		
First line or trunkEach additional line or trunk	NR6DH NR6DL	\$548.25 \$ 29.00
 Switched Access Service, per line or trunk associated with Interface Group 9 		
First line or trunkEach additional line or trunk	NR6DJ NR6DM	\$544.50 \$25.50
14.1.4.4 Service Rearrangement		
(a) SS7 Out of Band Signaling		
(1) Service Order Rearrangement Charge		
One-way to SS7 FGD two-way	NR6SI	\$99.50
- Two-way to SS7 FGD two-way	NR6S2	\$99.50
(2) SS7 Trunk Rearrangement Charge		
(a) One-way to SS7 FGD two-way		
_o Per first trunk in a SS7 trunk group		
-Interface Groups I and 2 -Interface Group 6 -Interface Group 9	NR61U NR61V NR61W	\$183.63 \$179.66 \$179.66



14. QWEST SERVICE AREA RATES & CHARGES

14.1 <u>SWITCHED TRANSPORT</u> (Cont'd)

14.1.4

14.1.4	Nonrecurring Charges (Cont'd)		
		USOC	NONRECURRING CHARGE
	-Per each additional trunk in a SS7 trunk group		
	-Interface Groups 1 and 2 -Interface Group 6 -Interface Groups 9	NR61X NR61Y NR61Z	\$15.46 \$11.49 \$11.49
	(b) Two-way to SS7 FGD two-way		
	-Per first trunk in a SS7 trunk group		
	-Interface Groups I and 2 -Interface Group 6 -Interface Group 9	NR62U NR62V NR62W	\$155.60 \$151.63 \$151.63
	-Per each additional trunk in a SS7 trunk grou	p	
	-Interface Groups I and 2 -Interface Groups 6 -Interface Group 9	NR62X NR62Y NR62Z	\$12.62 \$ 8.65 \$ 8.65
	Service with SS7 out of band signaling GD Service with SS7 Out of Band Signaling		



Per first trunk

and Clear Channel Capability

-Interface Group 6	NR6RT	-	\$204.64	
-Interface Group 9	NR6RU		\$203.23	
Per each additional trunk				

- Interface Group 6	NR6RV	\$22.85
- Interface Group 9	NR6RW	\$21.65

ssue Date: Issue Date: March 5, 2002

Effective Date: March 15, 2002

14. QWEST SERVICE AREA RATES & CHARGES

14.1 <u>SWITCHED TRANSPORT</u> (Cont'd)

14.1.5 Optional Features

	NONRE USOC	CURRING CHARGE
14.1.5.1 Multiple POTs Tandem Sectorization (MPTS)		
 MPTS ASR (without associated trunk activity), per ASR 	NR6TA	\$48.71
 MPTS Establishment (without associated trunk activity) 		
- Per FGC sector- Per FGD sector	NR6TF NR6TB	\$323.25 \$188.86
 MPTS Establishment (with associated trunk activity) 		
- Per FGC sector - Per FGD sector	NR6TB NR6TC	\$323.25 \$188.86
 MPTS Rearrangement (without associated trunk activity) 		
- Per FGC sector - Per FGD sector	NR6TH NR6TD	\$47.25 \$32.55
 MPTS Rearrangement (with associated trunk activity) 		
- Per FGC sector - Per FGD sector	NR6TJ NR6TE	\$47.25 \$32.55
DEGET VED MAR - 7 2002		

ssue Date: Issue Date: March 5, 2002 Effective Date: March 15, 2002

NPSC-Comm. Dept.

14. **QWEST SERVICE AREA RATES & CHARGES**

14.1 SWITCHED TRANSPORT (Cont'd)

14.1.5 Optional Features (Cont'd)

FID

14.1.5.2 Customer specification of the receive transmission level at the first point of switching within a range acceptable to the Company, per line or trunk[1]

TLV

14.1.5.3 Customer specification of Local Transport Termination four-wire termination in lieu of two-wire termination, per line or trunk[2]

NC S+T+

- [1] Available with Interface Groups 2, 6 and 9. The range of transmission levels which may be specified is described in Technical Reference GR-334-CORE.
- Available with Feature Group B. [2]

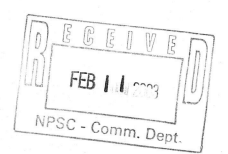


14. QWEST SERVICE AREA RATES & CHARGES

14.1 SWITCHED TRANSPORT (Cont'd)

14.1.5 Optional Features (Cont'd)

14.1.5.4 Multiplexing[1]	USOC	MONTHLY RATE	
a. Zones 1, 2 and 3			
 Entrance Facility, Per Arrangement 			
- DS1 to Voice Grade - DS3 to DS I	MKW1X MKW3X	\$199.98 \$252.37	(R) (R)
• DTT Facility, per Arrangement			
- DS I to Voice Grade - DS3 to DS1	M6WIX M6W3X	\$199.98 \$252.37	(R) (R)



[1] Nonrecurring charges apply when the MUX is not installed at the same time as an Entrance Facility or a DTT facility.

=ue Date: Issue Date: February 11, 2003



14. QWEST SERVICE AREA RATES & CHARGES

14.2 RATES AND CHARGES (Cont'd)

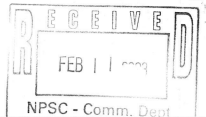
14.2 LOCAL SWITCHING

14.2.1 Local End Office Switching

14.2.1 Local End Office Switching		
		RATE PER ACCESS MINUTE
• Zones 1, 2 and 3		
- Month-to-month		\$0.001968 (R)
- Term discount[1]		0.001955 (R)
End Office Shared Port		0.001300
	USOC	MONTHLY RATE
• End Office Dedicated Trunk Port,		
Per trunk	P4TWX	\$6.00 (R)
		RATE
• 800 DB Access Service		
- 800 CIC, per call - Vertical Fetures		\$0.003500
POTS Translation Charge, per callCall Handling and Destination		0.003665
Feature Charge, per query		0.000694
• 800 D13 Access Service		
000 Access Service Customer Identification		

• 900 Access Service Customer Identification Charge, per call

0.000994



[1] Not applicable to Feature Group A.

=ue Date: Issue Date: February 11, 2003

FID

14. QWEST SERVICE AREA RATES & CHARGES

14.2 LOCAL SWITCHING

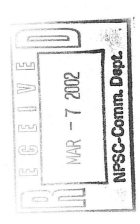
14.2.1 Local End Office Switching (Cont'd)

		USOC	NONRECURRING CHARGE
•	900 Access Service		
	- Per first NXX, per End Office/Tandem	N9E	\$103.56
	- Per each subsequent NXX, per End Office/Tandem	N9G1X	\$24.30
	- Expanded 900 Option, per End Office/ Tandem with NXX Activity (available with CST3 and FGD)	N98AX	\$890.76
	- Expanded 900 Option, per End Office/ Tandem without NXX Activity (available with CST3 and FGD)	N98BX	\$968.22

14.2.2 Common Switching Optional Features

Call Denial on Line or Hunt Group

	(available with FGA), per line	CAD
	Service Code Denial on Line or Hunt Group (available with FGA, per line)	SCD
	Hunt Group Arrangement (available with FGA), per line	HML/HTG
•	Uniform Call Distribution Arrangement (available with FGA), per line	HTYUD



ssue Date: Issue Date: March 5, 2002 Effective Date: March 15, 2002

14. QWEST SERVICE AREA RATES & CHARGES

14.2 LOCAL SWITCHING (Cont'd)

14.2.2 Common Switching Optional Features (Cont'd)

Nonhunting Number for use with Hunt Group Arrangement or Uniform Call Distribution Arrangement (available With FGA), per line

NHN

Automatic Number Identification (available with FGB, FBC and FBD), per trunk group [1]

ANI

Up to 7-Digit Outpulsing of Access Digits to customer (available with FGB), per trunk group

USDO

Cut-Through (available with FGD), Per end office or access tanem

CTO

Delay Dial Start-Pulsing Signaling (available with FGC), per trunk group [2]

DDSP

Immediate Dial Pulse Address Signaling (available with FGC), per trunk group

ADS IDP

Dial Pulse Address Signaling (available With FGC), per trunk group

ADS DP

Revertive Pulse Address Signaling (available with FGC), per trunk group [1]

ADS RP

Service Class Routing (available with

FGC and FGD), per trunk group

SCRT

[1] Available with existing services only

ssue Date: Issue Date: March 5, 2002 Effective Date: March 15, 2002

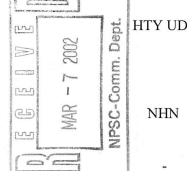
NPSC-Comm. Dept.

14. QWEST SERVICE AREA RATES & CHARGES

14.2 LOCAL SWITCHING (Cont'd)

14.2.2 Common Switching Optional Features (Cont'd)

.2.2	Common Switching Optional Teatures (Cont a)		
			FID
•	Alternate Traffic Routing (available with FGB, FGC and FGD), per trunk group		ARTG
•	Multiple Customer Premises Alternate Routing (available with FGB, FGC and FGD), per trunk group		ARTG
•	End Office Alternate Routing when ordered in trunks (available with FGB, FGC and FGD) - Per trunk		
	- Per trunk group		ARTG
•	Trunk Access Limitation Arrangement (available with FGC and FGD), per end office		СНОК
•	Band Advance for Use with WATS Access Service (available with FGA, FGB, FGC and FGD)		BAAD
•	Hunt Group for use with WATS Access Service (available with FGA, FGB, FGC And FGD), per hunt group		HML/HTG
•	Uniform Call Distribution for use with WATS Access Service (available with FGA, FGB, FGC and FGD), per hunt group	25	Dept.
•	Nonhunting Number for use with Hunt	200	E. C.



Effective Date: March 15, 2002

Feature Group A InterLATA Toll Denial,

per line

ssue Date: Issue Date: March 5, 2002

Group or Uniform Call Distribution for

use with WATS Access Service (available with FGA, FGB, FGC and FGD), per line

14. QWEST SERVICE AREA RATES & CHARGES

14.2 LOCAL SWITCHING (Cont'd)

14.2.2 Common Switching Optional Features (Cont'd)

. Common switching Optional realtures (Cont d)		
	USOC	ONRECURRING CHARGE
 Clear Channel Capability (available with FGD), per trunk group 	NR4CA	\$25.00
14.2.2 Transport Termination Optional Features		
14.2.2.1 Lineside Terminations (for FGA)		
	FID	
Two Way Operation		
- Dial Pulse with Loop Start	NC +++A	
- Dial Pulse with Ground Start	NC +++E	
- DTMF with Loop Start	NC +++F	
- DTMF with Ground Start	NC +++G	i
Terminating Operation		
- Dial Pulse with Loop Start	NC +++N	1 1
- Dial Pulse with Ground Start	NC +++P	
- DTMF with Loop Start	NC +++R	9 0
- DTMF with Ground Start	NC +++S	
Originating Operation		Secretary Control of C
- Loop Start	NC +++U	[LT]

14.2.2.2 Trunkside Terminations (for FGB, FGC and FGD)

 Standard Trunk for Originating (available with Trunkside Access)

- Ground Start

TTC SO

NC +++V



14. QWEST SERVICE AREA RATES & CHARGES

14.2 LOCAL SWITCHING (Cont'd)

14.2.3 <u>Transport Termination Optional Features</u> (Cont'd)

		FID
•	Standard Trunk for Terminating (available with Trunkside Access)	TTC ST
•	Standard Trunk for Two-Way (available with Trunkside Access)	TTC TY
•	Operator Trunk, Coin, Non-Coin or Combine Coin and Non-Coin (available with FGC and FGD)	TTC CO
•	Operator Trunk, Full Feature Assignment (available with FGD)	TIC FF

14.2.4 Line Termination Optional Features

14.2.4.1 WATS Access Line Termination Options

- a. Lineside Terminations
- Originating only loop-start, lineside connection, with DTW address signaling per WATS Access Line

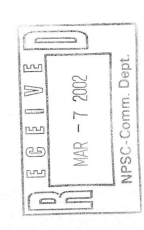
NC +++R

• Originating only loop-start, lineside connection, with dial-pulse address signaling per WATS Access Line

NC +++N

 Originating only ground-start, lineside connection, with DTMF address signaling per WATS Access Line

NC +++S



ssue Date: Issue Date: March 5, 2002 Effective Date: March 15, 2002

14. QWEST SERVICE AREA RATES & CHARGES

14.2 LOCAL SWITCHING (Cont'd)

14.2.4 Line Termination Optional Features (Cont'd)

FID

Originating only ground start, lineside connection, with dial-pulse address signaling, per WATS Access Line

NC +++P

Terminating only loop start, lineside connection, per WATS Access Line

NC +++U

Terminating only ground start, lineside connection, per WATS Access Line

NC +++V

Trunkside Terminations

Terminating only trunkside connection for forwarding of Dialed Number Identification to end user, per WATS Access Line

NC +++T

14.3 MESSAGE UNIT CREDIT

RATE PER ORIGINATING FGA ACCESS MINUTE

Nebraska

\$(0.00091)[1]

14.4 EQUAL ACCESS AND NETWORK RECONFIGURATION RECOVERY CHARGE

RATE

Per minute

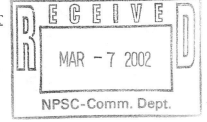
\$0.001478

14.5 OPTIONAL CALLING PLAN USAGE CREDIT

Credit, per access minute

(0.0679)[1]

[1] Equals a negative amount.



ssue Date: Issue Date: March 5, 2002

(R)

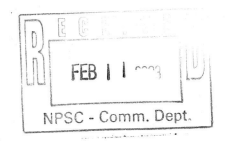
(R)

ACCESS SERVICE

14. QWEST SERVICE AREA RATES & CHARGES

14.6 COMMON CHANNEL SIGNALING NETWORK (CCSN)

14.6.1 Common Channel Signaling Access Capability



	MONTHLY
USOC	RATE

14.6.1.1 Entrance Facility

•	Per DS1	EFY1X	\$ 92.18	
•	Per DS3[1]	EFY3X	\$1083.53	

14.6.1.2 Direct Link Transport

zacet zami Transport					
MILEAGE BANDS	USOC	MONTH FIXED	LY RATE PER MILE		
MILEAGE BANDS	USUC	FIXED	PER MILE		
(a) DSO Facility					
0	CCA2A				
Over 0 to 8	CCA2B	\$20.86	\$ 0.27	(R)	(I)
Over 8 to 25	CCA2C	\$21.28	\$ 0.15	(R)	(R)
Over 25 to 50	CCA2D	\$20.37	\$ 0.13	(R)	(R)
Over 50	CCA2E	\$24.46	\$ 0.29	(R)	(R)
(b) DSI Facility					
0	CCA1A	-	₩ *		
Over 0 to 8	CCA1B	\$45.27	\$6.85	(R)	(R)
Over 8 to 25	CCA1C	\$57.70	\$7.23	(R)	(R)
Over 25 to 50	CCA1D	\$62.71	\$7.96	(R)	(R)
Over 50	CCA1E	\$69.05	\$7.96	(R)	(R)
(c) DS3 Facility [1]					
e di					
0	CCA3A				
Over 0 to 8	CCA3B	\$429.89	\$71.01	(R)	(R)
Over 8 to 25	CCA3C	\$412.09	\$45.79	(R)	(R)
Over 25 to 50	CCA3D	\$413.55	\$46.72	(R)	(R)
Over 50	CCA3E	\$520.36	\$58.94	(R)	(R)

For Shared Use only as set forth in 2.7, preceding.

ssue Date: Issue Date: February 11, 2003

Effective Date: February 17,2003



14. QWEST SERVICE AREA RATES & CHARGES

14.6 COMMON CHANNEL SIGNALING NETWORK (CCSN)

14.6.1 Common Channel Signaling Access Capability (Cont'd)

	USOC	NONRECURRING CHARGE	MONTHLY RATE
14.6.1.5 CCS Link			
• First CCS Link	NRBSI	\$567.00	_
• Each additional	NRBSA	\$180.00	-
14.6.1.4 STP PORT, per port	PT8SX	- -	\$ 465.00
14.6.1.5 Multiplexing			
• DS I to Voice	QMVXX		\$ 218.40
• DS3toDS1[1]	QM3XX		\$ 254.00

14.7 Access Charges

14.7.1 Rates and Charges

The rate for Access charge residual

Rate	

Access Minute, each

Intrastate - Originating	\$.036
Intrastate - Terminating	\$.002768
Local Long Distance – Originating	\$.036
Local Long Distance – Terminating	\$.0228

JUL 2 4 2017

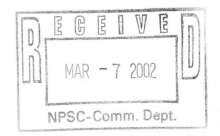
NPSG-Comm. Dept.

(R)

Issue Date: July 19, 2017

Effective Date: August 1, 2017

BLANK



ssue Date: Issue Date: March 5, 2002 Effective Date: March 15, 2002

15. CITIZENS/FRONTIER SERVICE AREA RATES & CHARGES

Nebraska Technology & Telecommunications is a Reseller of Citizens Access Services. The intent of NT&T is to offer Citizens Access Services at the same pricing as stated in their most recently filed Access Service Tariff. NT&T reserves the right to reduce these rates and charges for Sales Promotions and for Extended Contract Agreements. NT&T sets our own pricing on Originating and Terminating Charges for long distance access. All other offered services not listed in this tariff will be priced on an individual case basis (ICB).

15.1 Rate Regulations

15.1.1 Types of Rates and Charges

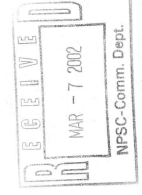
15.1.1.1 Special Access Surcharges

In order for the NT&T to determine the application of the surcharge with respect to specific services, the customer must report the intended use of all services when placing orders for Special Access. When ordering High Capacity Analog or Digital services, the customer must report the use for each voice equivalent circuit of the high capacity service. When any circuit is reported wholly used in any manner described in (1) through (6) preceding, the surcharge will not apply. If the intended use is not reported, the surcharge will apply.

If, at any time after the installation of a service which is subject to the surcharge, the customer reports that the service is being used consistently with any exception listed above, the Telephone Company will credit the customer for the surcharge. Credit will not exceed ninety (90) days, based on the effective date that the Special Access FIA was reconfigured to meet the exception.

- 15.1.1.2 The rates for the following offerings will be developed on an Individual Case Basis:
 - Videoband
 - Wideband Analog Group Band Facilities
 - Wideband Analog Supergroup Band Facilities
 - Wideband Analog Mastergroup Band Facilities
 - High Capacity Digital DSIC (3.152 Mbps) Special Access Lines
 - High Capacity Digital OSIC (3.152 Mbps) Special Transport
 - High Capacity Digital DS3C (89.472 Mbps) Facilities
- 15.1.1.3 The rates for the following Multiplexing Arrangements will be developed on an Individual Case Basis:

Group to Voice			
Supergroup to Group			
Mastergroup to Supergroup			
DS1C to Voice			



sue Date: March 5, 2002

DS1C to DS1 DS3C to DS1 Group to DS1

15. CITIZENS/FRONTIER SERVICE AREA RATES AND CHARGES

15.1 Rate Regulations (Cont'd)

15.1.1 Types of Rates and Charges (Cont'd)

15.1.1.4 Message Station Equipment Recovery Charges

The Message Station Equipment Recovery Charge is a charge to recover that portion of message station equipment which is assigned to Special Access Service.

In accordance with CC Docket 33-1145 Memorandum Opinion Order adopted by the Federal Communications Commission on November 8, 1984. and released on November 9. 1984, this charge is assessed an those Special Access Voiceband equivalent lines subject to the Special Access Surcharge. The rate for the Message Station Equipment Recovery Charge is set forth in Section 15.2.2 following.

15.2 Rates and Charges

15.2.1 Nonrecurring Charges

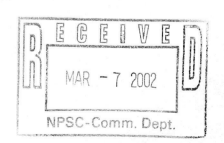
15.2.1.1 Special Access Ordering Charges	Charge
(1) Initial Ordering Charge(2) Subsequent Ordering Charge	\$ 74.23 \$72.94
15.2.1.2 <u>Service Installation Charge, Per SAL</u>	\$166.17
15.2.1.3 <u>Design Change Charge, Per ASR,</u> <u>Per Occurrence</u>	\$21.10

15.2.2 Message Station Equipment Recovery Charge

Monthly Rate \$3.25

15.2.3 (Reserved for Future Use)

ssue Date: March 5, 2002



Special Access Line

ACCESS SERVICE

15. CITIZENS/FRONTIER SERVICE AREA RATES & CHARGES

15.2 Rates and Charges (Cont'd)

15.2.4 Voiceband Facilities

15.2.4.1 Standard Arrangements

	Special Ac	ccss Line
Special Transport (Per Airline Mile)	Two-Wire	Four-Wire
Monthly Rate	Monthly Rate	Monthly Rate
*		
\$10.00 (R)	\$22.42	\$44.84

15.2.4.2 Optional Arrangements

		Supplementa	al Features	
N	Multi-Point Data Bridgin	g (Per Port)	Voice Conference Bridg	ing (Per Port)
Nonrecurring Charge Monthly Rate			Nonrecurring Charge	Monthly Rate
	\$64.64	\$6.05	\$64.57	\$7.48

<u>Supplemental Features</u> Alarm Distribution Bridging

Common Equipment		Per Two-Wire	<u>Port</u>
Nonrecurring Charge	Monthly Rate	Nonrecurring Charge	Monthly Rate
\$471.32	\$24.86	\$51.17	\$1.85

<u>Supplemental Features</u> <u>Conditioning Arrangements – Date</u>

Type C		Type DA		
Nonrecurring Charge	Monthly Rate	Nonrecurring Charge		Monthly Rate
	,			-
\$42.59	\$1.67	\$19.72		\$1.18

Supplemental Features
Conditioning Arrangements – Data
Type C – Improved
Nonrecurring Charge Monthly Rate
\$0.00 \$32.71

MAR - 7 2002

NPSC-Comm. Dept.

⇒sue Date: March 5, 2002

15. CITIZENS/FRONTIER SERVICE AREA RATES & CHANGES

15.2 Rates and Charges

15.2.4 Voiceband Facilities (Cont'd)

15.2.4.2 Optional Arrangements (Cont'd)

Supplemental Features

Signaling Arrangement

Loop Signaling Range Extension

Loop or E&M to SF

Nonrecurring Charge

Monthly Rate

Nonrecurring Charge

Monthly Rate

\$117.83

\$7.60

\$174.68

\$12.31

Supplemental Features

Signaling Arrangement

E&M to DX

E&M to Loop

Nonrecurring Charge

Monthly Rate

\$117.83

Nonrecurring Charge

\$8.79

Monthly Rate

\$133.57

\$7.08

Supplemental Features Signaling Arrangement

Loop or E&M to PCM

Automatic Ringdown

Nonrecurring Charge

Monthly Rate

Nonrecurring Charge

Monthly Rate

\$17.22

\$2.56

\$102.09

\$10.65

Supplemental Features

Echo Control

Echo Suppression Nonrecurring Charge

Monthly Rate

Echo Canceller

Nonrecurring Charge

Monthly Rate

\$109.98

\$14.23

\$109.98

\$24.90

Supplemental Features

Voiceband Facility Switching Arrangement

Nonrecurring Charge

Monthly Rate

\$109.98

\$5.26

NPSC-Comm. Dept.

ue Date: March 5, 2002

15. CITIZENS/FRONTIER SERVICE AREA RATES & CHARGES

15.2 Rates and Charges (Cont'd)

15.2.4 Voiceband Facilities (Cont'd)

15.2.4.2 Optional Arrangements (Cont'd)

Supplemental Features

Echo Control

Echo Suppression		Echo Cancel	<u>ller</u>
Nonrecurring Charge	Monthly Rate	Nonrecurring Charge	Monthly Rate
\$109.98	\$14.23	\$109.98	\$24.90

Supplemental Features

Voiceband Facility Switch	hing Arrangement
Nonrecurring Charge	Monthly Rate

\$109.98

\$5.26

Supplemental Features

Dataphone	Select-a-Station Br	ridging Common Equipment	
Addressable		<u>Sequential</u>	
Nonrecurring Charge	Monthly Rate	Nonrecurring Charge	Monthly Rate

\$1,482.52

\$163.26

\$1,482.52

\$121.63

Supplemental Features

Dataphone Select-a-Station Bridging

Each Four-Wire Port		Each Two-Wire Port	
Nonrecurring Charge	Monthly Rate	Nonrecurring Charge	Monthly Rate
\$78.58	\$11.47	\$51.17	\$2.87
	Supplementa	l Features	

	Supplementa	l Features	
Improved Return Lo	ss, Per SAL	Improved Termination	Option, Per SAL
Nonrecurring Charge	Monthly Rate	Nonrecurring Charge	Monthly Rate
\$0.00	\$ 3.11	\$0.00	\$10.41



15. CITIZENS/FRONTIER SERVICE AREA RATES & CHARGES

15.2 Rates and Charges (Cont'd)

15.2.4 Voiceband Facilities (Cont'd)

15.2.4.2 Optional Arrangements (Cont'd)

Supplemental Features

Improved Equal Level Echo Path, Loss, per SAL

Nonrecurring Charge

Monthly Rate

\$0.00

\$3.11

15.2.5 Program Audio (200-3500 Hz) Facilities

15.2.5.1 Standard Arrangements

Special Transport (Per Airline Mile)		Special Acc	cial Access Line		
Monthly Rate	Daily Rate	Monthly Rate	Daily Rat	<u>e</u>	
\$11.50	\$1.15	\$22.42	\$2.24		

15.2.5.2 Optional Arrangements

Supplemental Features

Program Audio	Bridging (Pe	r Port)	Co	nditioning	g-Progr	am Audio-	-Zero Loss
Nonrecurring	Monthly	Daily	No	onrecurrin	g	Monthly	Daily
<u>Charge</u>	Rate	Rate	9	<u>Charge</u>		Rate	Rate
.54	\$1.00	\$.10		\$118.24		\$12.00	\$1.20

15.2.6 Program Audio (100-500 Hz) Facilities

15.2.6.1 Standard Arrangements

Special Transport (Per Airline Mile)		Special Acce	ess Line
Monthly Rate	Daily Rate	Monthly Rate	Daily Rate
\$11.62	\$1.15	\$44.51	\$4.45



15. <u>CITIZENS/FRONTIER SERVICE AREA RATES & CHARGES</u> (Cont'd)

15.2 Rates and Charges (Cont'd)

15.2.6 Program Audio (100-5000 Hz) Facilities

15.2.6.1 Optional Arrangements

Supplemental	Features
--------------	----------

Program Audio	o Bridging (I	Per Port)	Conditioning-Pr	ogram Audio-	-Zero Loss	
Nonrecurring	Monthly	Daily	Nonrecurring	Monthly	Daily	
Charge	Rate	Rate	Charge	Rate	Rate	
\$21.54	\$1.00	\$ 10	\$118.24	\$12.00	\$1.20	

15.2.7 Program Audio (50-8000 Hz) Facilities

15.2.7.1 Standard Arrangements

Special Transport (I	Per Airline Mile)	Special Access Line		
Monthly Rate	Daily Rate	Monthly Rate	Daily Rate	
\$14.53	\$1.45	\$45.06	\$4.51	

15.2.7.2 Optional Arrangements

Supplemental Features

Program A	Audio Bridgi	ng	Conditioning-Pro	gram Audio-	Zero Loss
Nonrecurring	Monthly	Daily	Nonrecurring	Monthly	Daily
Charge	Rate	Rate	Charge	Rate	Rate
\$21.54	\$1.00	\$.10	\$118.24	\$12.00	\$1.20

15.2.8 Program Audio (50-1500 Hz) Facilities

15.2.8.1 Standard Arrangements

Special Transport (Per Airline Mile)			Special Acce	ess Line	
Monthly Rate Daily Rate		Daily Rate	<u>Monthly Rate</u> <u>Daily F</u>		
\$17.43		\$1.74	\$46.80	\$4.68	



ssue Date: March 5, 2002

15. CITIZENS/FRONTIER SERVICE AREA RATES & CHARGES

15.2 Rates and Charges (Cont'd)

15.2.8 Program Audio (50-15000 Hz) Facilities

15.2.8.2 Optional Arrangements

Supplemental Features				
Program Audio Bridging (Per Port)				
Nonrecurring Monthly Daily				
Charge	Rate	Rate		
\$21.54	\$1.00	\$.10		

<u>Supplemental Features</u> <u>Conditioning</u> – Program Audio

Stereo Conditioning			Zero Loss			
Nonrecurring Charge	Monthly	<u>Daily</u>		Nonrecurring Charge	Monthly	<u>Daily</u>
\$94.58	\$1.00	\$.10		\$118.24	\$12.00	\$1.20

15.2.9 High Capacity Digital DS1 (1.544 Mbps) Facilities

15.2.9.1 Standard Arrangements

ue Date: March 5, 2002

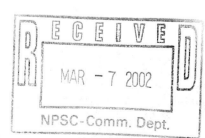
a		Y .
Special	Access	line

First System		Each Additional System		
Nonrecurring	Monthly	Nonrecurring	Monthly	
Charge	Rate	Charge	Rate	
\$182.00	\$247.39	\$91.00	\$114.70	

<u>Special Transport Termination</u>
<u>Monthly Rate</u>

<u>Special Transport (Per Airline Mile)</u>
<u>Monthly Rate</u>

\$50.00 \$15.00



15. CITIZENS/FRONTIER SERVICE AREA RATES & CHARGES

15.2 Rates and Charges (Cont'd)

15.2.9 High Capacity Digital DS1 (1.544 Mbps) Facilities (Cont'd)

15.2.9.2 Optional Arrangements

Supplemental Features
Automatic Protection Switching

Nonrecurring Monthly
Charge Rate

\$301.73 \$100.62

15.2.9.3 DS1 Optional Payment Plan

"First System" DS1 Special Access Line

One YearThree YearFive YearMonthly RateMonthly RateMonthly Rate

\$235.00 \$210.00 \$185.00

15.2.10 High Capacity Digital DS1C (3.152 Mbps) Facilities

15.2.10.1 Standard Arrangements

<u>Special Transport Termination</u> <u>Special Transport (Per Airline Mile)</u>

Monthly Rate <u>Special Transport (Per Airline Mile)</u>

\$36.21 \$72.42

15.2.11 High Capacity Digital DS3 (44.736 Mbps) Facilities - Three Capacity System

15.2.11.1 Protected DS3

First Special Access Line First ¼ Airline Mile

Five Year Three Year Seven Year One Year **Monthly** Monthly Monthly Monthly Nonrecurring Charge Rate Rate Rate Rate \$2,500.00 \$4,700.00 \$3,300.00 \$3,000.00 \$2,800.00



15. CITIZENS/FRONTIER SERVICE AREA RATES & CHARGES

5.2 Rates and Charges (Cont'd)

15.2.11 High Capacity Digital DS1C (3.152 Mbps) Facilities (Cont'd)

15.2.11.1 Protected DS3 (Cont'd)

	First Sp	ecial Access L	ine	
Each Additional ¼ Airline Mile				
	One Year	Three Year	Five Year	Seven Year
Nonrecurring	Monthly	Monthly	Monthly	Monthly
Charge	Rate	Rate	Rate	Rate
\$200.00	\$260.00	\$180.00	\$150.00	\$150.00

Each Additional Special Access Line – Maximum of 2					
	One Year	Three Year	Five Year	Seven Year	
Nonrecurring	Monthly	Monthly	Monthly	Monthly	
Charge	Rate	Rate	Rate	Rate	

\$400.00 \$300.00 \$190.00 \$170.00 \$160.00

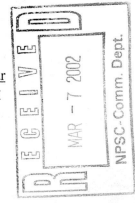
15.2.11.2 Unprotected DS3

First Special Access Line

Nonrecurring Charge	One Year Monthly Rate	Three Year Monthly Rate	Five Year Monthly Rate	Seven Year Monthly Rate
\$200.00	\$200.00	\$140.00	\$120.00	\$110.00

Each Additional Special Access Line – Maximum of 2

Nonrecurring Charge	One Year Monthly Rate	Three Year Monthly Rate	Five Year Monthly Rate	Seven Year Monthly Rate
\$400.00	\$230.00	\$150.00	\$130.00	\$120.00



15. CITIZENS/FRONTIER SERVICE AREA RATES & CHARGES

15.2 Rates and Charges (Cont'd)

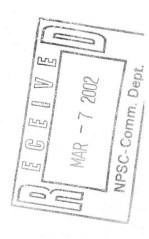
15.2.12 High Capacity Digital DS3 (44.736 Mbps) Facilities – Twelve Capacity System

15.2.12.1 Protected DS3

	-	cial Access Lir 4 Airline Mile	<u>ne</u>	
Nonrocurring	One Year	Three Year Monthly	Five Year Monthly	Seven Year Monthly
Nonrecurring Charge	Monthly Rate	Rate	Rate	Rate
£4.500.00	£0.500.00	¢6 200 00	\$5.700.00	£5 200 00
\$4,500.00	\$8,500.00	\$6,300.00	\$3.700.00	\$5,200.00
	First Spe	cial Access Lir	ne	
		onal ¼ Airline		
	One Year	Three Year	Five Year	Seven Year
Nonrecurring	Monthly	Monthly	Monthly	Monthly
Charge	Rate	Rate	Rate	Rate
Charge	Kato	Rate	Rate	<u>itate</u>
\$200.00	\$260.00	\$180.00	\$160.00	\$150.00
D-1-11				
Each Add	itional Special			
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	One Year	Three Year	Five Year	Seven Year
Nonrecurring	<u>Monthly</u>	<u>Monthly</u>	<u>Monthly</u>	<u>Monthly</u>
Charge	Rate	Rate	Rate	Rate
\$400.00	\$300.00	\$190.00	\$170.00	\$160.00

15.2.12.2 Unprotected System

	First Spec	ial Access Line		
	First 1/4	Airline Mile		
	One Year	Three Year	Five Year	Seven Year
Nonrecurring	Monthly	Monthly	Monthly	Monthly
<u>Charge</u>	Rate	Rate	Rate	Rate
\$4,500.00	\$7,000.00	\$5,300.00	\$4.800.00	\$4,200.00



15. CITIZENS/FRONTIER SERVICE AREA RATES & CHARGES

15.2 Rates and Charges (Cont'd)

15.2.12.2 High Capacity Digital DS3 (44.736 Mbps) Facilities – Twelve Capacity System (Cont'd)

15.2.12.2 Unprotected System (Cont'd)

First S	pecial A	ccess	Line
Each Add	itional 1	4 Airl	ine Mile
0 17	TOI	* 7	ъ.

	One Year	Three Year	Five Year	Seven Year
Nonrecurring	Monthly	Monthly	Monthly	Monthly
Charge	Rate	Rate	Rate	Rate
\$200.00	\$200.00	\$140.00	\$120.00	\$110.00

Each Additional Special Access Line – Maximum of 11

	One Year	Three Year	Five Year	Seven Year
Nonrecurring	Monthly	Monthly	Monthly	Monthly
Charge	Rate	Rate	Rate	Rate
\$400.00	\$230.00	\$150.00	\$130.00	\$120.00

15.2.13 High Capacity Digital DS3 (44.736 Mbps) Facilities – Noncapacity System

15.2.13.1 Protected DS3 Individual

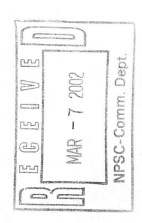
\$30.00

Each Special Access Line First 1/4 Airline Mile

	First 7	4 Airline Mille		
	One Year	Three Year	Five Year	Seven Year
Nonrecurring	Monthly	Monthly	Monthly	Monthly
<u>Charge</u>	Rate	Rate	Rate	Rate
\$900.00	\$1,400.00	\$990.00	\$900.00	\$850.00
	Each Spe	cial Access Lir	<u>ne</u>	
	Each Additi	onal 1/4 Airline	<u>Mile</u>	
	One Year	Three Year	Five Year	Seven Year
Nonrecurring	Monthly	Monthly	Monthly	Monthly
<u>Charge</u>	Rate	Rate	Rate	Rate

\$20.00

\$18.00



ssue Date: March 5, 2002

Effective Date: March 15, 2002

\$17.00

\$30.00

CITIZENS/FRONTIER SERVICE AREA RATES & CHARGES

15.2 Rates and Charges (Cont'd)

15.2.13 High Capacity Digital DS3 (44.736 Mbps) Facilities - Noncapacity System (Cont'd)

15.2.13.2 Unprotected DS3 Individual

	Control of the Contro	ial Access Line Airline Mile	<u>e</u>	
	also to the second	Translated Securities	Eiro Voor	Carran Vacan
	One Year	Three Year	Five Year	Seven Year
Nonrecurring	<u>Monthly</u>	<u>Monthly</u>	Monthly	<u>Monthly</u>
Charge	Rate	Rate	Rate	Rate
\$900.00	\$1,100.00	\$800.00	\$700.00	\$700.00
Ψ200.00	Φ1,100.00	\$600.00	\$700.00	\$700.00
	Each Spec	ial Access Lin	<u>e</u>	
	Each Additio	nal ¼ Airline N	<u>Mile</u>	
	One Year	Three Year	Five Year	Seven Year
Nonrecurring	Monthly	Monthly	Monthly	Monthly
Charge	Rate	Rate	Rate	Rate
Charge	Kate	Kate	Kate	Kate
\$30.00	\$23.00	\$15.00	\$13.00	\$12.00

15.2.14 High Capacity Digital DS3 (44.735 Mbps) – Multiplexer Cross Connect

Nonrecurring Charge

\$65.00

ue Date: March 5, 2002

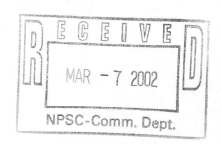
15.2.15 High Capacity Digital DS3 (44.736 Mbps) Facilities – Special Transport

Each Termination Per DS3 Each Airline Mile Per DS3 Monthly Rate

\$425.00

\$80.00

Monthly Rate



15. CITIZENS/FRONTIER SERVICE AREA RATES & CHARGES

15.2 Rates and Charges (Cont'd)

sue Date: March 5, 2002

15.2.16 Digital Data Service Facilities (2.4, 4.8, 9.6, 19.2, 56 64 Kbps)

15.2.16.1 Standard Arrangements

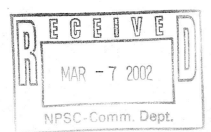
Special Transport	Spec	ial Access Line
All Speeds	2.4, 4.8, 9.6	
(Per Airline Mile)	19.2 Kbps	64, 56 Kbps
Monthly Rate	Monthly Rate	Monthly Rate
\$12.00	\$68.00	\$88.00

15.2.16.2 Optional Arrangements

Supplementa	l Features
DDS Bridging	(Per Port)
Nonrecurring	Monthly
Charge	Rate
\$18.05	\$9.14

15.2.16.3 DSS Optional Payment Plan

		Special Access Line		
	All Speeds	2.4, 4	.8, 9.6, 19.2 Kbps	
	Nonrecurring Charge		Monthly Rate	
(USOC)		(SLHF1, LCYFI)	(SLHF3, LCYF3)	(SLHF5, LCYF5)
(GSEC)		(EUCXX12)	(EUCXX36)	(EUCXX60)
		1 Year	3 Year	5 Year
		MRC	MRC	MRC
	\$0.00	\$78.00	\$68.00	\$66.00



Effective Date: March 15, 2002

Nebraska Technology & Telecommunications, Inc. 809 N. 96th Street, Ste. 210 Omaha, NE 68114

15. CITIZENS/FRONTIER SERVICE AREA RATES & CHARGES

15.2 Rates and Charges (Cont'd)

15.2.16 Digital Data Service Facilities

15.2.16.3 DDS Optional Payment Plan (Cont'd)

		Special Access Line		
	All Speeds		56, 64 Kbps	
	Nonrecurring Charge		Monthly Rate	
(USOC)		(SLHF1, LCYF1)	(SLHF3, LCYF3)	(SLHF5, LCYF5)
(GSEC)		(EUC56-12)	(EUC56-36)	(EUC56-60)
		1 Year	3 Year	5 Year
		MRC	<u>MRC</u>	MRC
	\$0.00	\$98.00	\$88.00	\$78.00

15.2.17 Multiplexing Arrangements

Voice to Narrowband		DS1 to Voice		
Nonrecurring	Monthly	Nonrecurring	Monthly	
Charge	Rate	Charge	Rate	
\$1,034.28	\$149.93	\$891.70	\$159.38	

DS1C to Voice		DS1C to DS1		
Nonrecurring	Monthly	Nonrecurring	Monthly	
Charge	Rate	<u>Charge</u>	Rate	
\$6,775.89	\$602.19	\$1,943.96	\$172.44	

Digital Data Carrier Multiplexer

_	-5		
Common ed	quipment	Each 64 kbps Port Ed	quipped Per Port
Nonrecurring	Monthly	Nonrecurring	Monthly
Charge	Rate	<u>Charge</u>	Rate
\$999.83	\$73.67	\$157.18	\$13.50



15. CITIZENS/FRONTIER SERVICE AREA RATES & CHARGES

15.2 Rates and Charges (Cont'd)

15.2.17 Multiplexing Arrangements (Cont'd)

Digital Data Subrate Multiplexer

One 64 kbps to Tw Nonrecurring Charge	wenty 2.4 kbps Monthly Rate	One 64 kbps to Nonrecurring Charge	Ten 4.8 kbps Monthly Rate
\$502.72	\$167.35	\$314.16	\$124.80
Digital Data Subrate MultiplexerOne 64 kbps to Five 9.6 kbpsNonrecurringMonthlyChargeRate			
\$314.16	\$108.60		

Digital Data Office Channel Unit

2.4 kb	<u>ps</u>	<u>4.8 kbps</u>	
Nonrecurring	Monthly	Nonrecurring	Monthly
Charge	Rate	Charge	Rate
\$94.28	\$22.98	\$94.28	\$22.98

Digital Data Office Channel Unit

9.6 kt	pps	56 kbps	
Nonrecurring	Monthly	Nonrecurring	Monthly
Charge	Rate	Charge	Rate
\$94.28	\$23.74	\$94.28	\$25.11



ssue Date: March 5, 2002

15. CITIZENS/FRONTIER SERVICE AREA RATES & CHARGES

15.3 Miscellaneous Special Access Service

15.2.18 Clear Channel Capability

15.2.18.1 Description of Service

An arrangement that allows the customer to transport 1.536 Mbps of information through a DS1 with no constraint on the quantity or sequence of one (mark) and zero (space) bits utilizing the Bipolar with Eight Zero Substitution (B8ZS) method of providing bit sequence independence. This arrangement is capable of transporting DS1 signals which utilize Superframe or Extended Superframe Format (ESF) as defined by the American National Standards Institute (ANSI) T1.107-1988 standard. The installation interval for Clear Channel Capability may exceed standard intervals where equipment in the central office is not readily available. The charges apply on a per SAL basis.

This arrangement requires the customer signal at the channel interface to conform to the B8ZS method of providing bit sequence independence, as described in ANSI T1.102-1987 and Section 6103 of the Citizen's Technical Interface Reference Manual.

15.2.18.2 Rates - Per DS1 SAL:

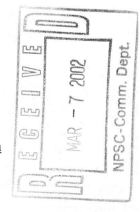
Nonrecurring	Monthly		
Charge	Rate		
\$90.00	\$22.79		

15.2.19 High Capacity Digital FT1 Facilities

15.2.19.1 Standard Arrangements

(1) 2 X 56 Kbps or 2 X 64 Kbps <u>Special Access Line</u>

	N T		G 1	Special
	Nonrecurring		<u>Specia</u> l	<u>Transport</u>
	Charge	Monthly Rate	Transport	Termination
(USOC)		(EU4JX)	(1LFSX)	(TRG)
		(1CKJX)		
	(95051)	(95036)	(95058)	(95062)
(ISOC)	\$260.00	\$100.00	\$ 0.18	\$15.50



sue Date: March 5, 2002

Effective Date: March 15, 2002

Cassial

15. CITIZENS/FRONTIER SERVICE AREA RATES & CHARGES

15.2 Rates and Charges (Cont'd)

15.2.19 High Capacity Digital FT1 Facilities

15.2.19.1 Standard Arrangements (Cont'd)

(2) 4 X 56Kbps or 4 X 64 Kbps

Special Access Line

				Special
	Nonrecurring		Special	Transport
	Charge	Monthly Rate	Transport	Termination
(USOC)		(EU4JX)	(lLFSX)	(TRG)
		(lCKJX)		
	(95051)	(95037)	(95062)	(95054)
(ISOC)	\$260.00	\$105.00	\$.36	\$31.00

15.2.20 Educational Service Unit (ESU) Access

15.2.20.1 Description of Service

⇒sue Date: March 5, 2002

This service provides a dedicated 56 Kbs circuit from the premises of an educational institution to the nearest Education Service Unit (ESU) or frame relay point.

ESU Access is provided for educational access, one connection per local calling area to Internet, a network of computers located in universities, schools, industrial cites and scientific laboratories, to facilitate research and education.

This service is provided to educational institutions at the rates and charges specified below. When ESU Access is provided by more than one telephone company, Multiple Company Billing rules. Service Ordering Charges also apply. Commercial access to Internet is available at the rates and charges listed in other sections of this tariff.



15. CITIZENS/FRONTIER SERVICE AREA RATES & CHARGES

15.2 <u>Miscellaneous Special Access Services</u> (Cont'd)

15.2.21 Educational Service Unit (ESU) Access (Cont'd)

15.2.21.1 Rates and Charges

Special Access Line 56 Kbps ESU Access

 $\begin{tabular}{lll} \hline Nonrecurring & \underline{Monthly} \\ \hline Charge & \underline{Rate} \\ (GSEC) & (NEUC56ESU) & (EC56ESU) \\ \hline \end{tabular}$

\$50.00 \$88.00

Special Transport (Per Airline Mile) Monthly Rate (ILF56ESU)

\$0.25

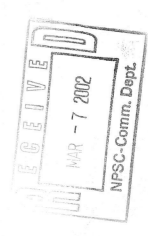
15.2.22 High Capacity Digital FTl Facilities (Cont'd)

15.2.22.1 Standard Arrangements (Cont'd)

(3) 6 X 56 Kbps or 6 X 64 Kbps

Special Access Line

				Special
	Nonrecurring		Special	Transport
	<u>Charges</u>	Monthly Rate	Transport	Termination
(USOC)		(EU4JX)	(1LFSX)	(TRG)
		(CKJX)		
(IOSC)	(95051)	(95036)	(95065)	(95056)
	\$260.00	\$110.00	\$.54	\$46.50



sue Date: March 5, 2002

(GSEC)

15. CITIZENS/FRONTIER SPECIAL AREA RATES & CHARGES

15.2.22 <u>High Capacity Digital FT1 Facilities</u> (Cont'd)

15.2.22.2 FT1 Optional Payment Plan

(1) 2 X 56 Kbps or 2 X 64 Kbps

Special Access Line

					Special
	One Year	Three Year	Five Year	Special	Transport
	Monthly Rate	Monthly Rate	Monthly Rate	Transport	Termination
(USOC)	(EU4XX)	(EU4XX)	(EU4XX)	(1LFSX)	(TRG)
	(1CKKX)	(1CKKX)	(1CKKX)		
(IOSC)	(95039)	(95040)	(95041)	(95058)	(95052)
	\$95.00	\$90.00	\$85.00	\$.18	\$15.50

(2) 4 X 56 Kbps or 4 X 64 Kbps

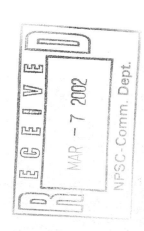
Special Access Line

					Special
	One Year	Three Year	Five Year	Special	Transport
	Monthly Rate	Monthly Rate	Monthly Rate	Transport	Termination
(USOC)	(EU4XX)	(EU4XX)	(EU4XX)	(1LFSX)	(TRG)
	(1CKKX)	(1CKKX)	(1CKKX)		
(IOSC)	(95042)	(95043)	(95044)	(95062)	(95054)
	\$100.00	\$95.00	\$90.00	\$.36	\$31.00

(3) 6 X 56 Kbps or 6 X 64 Kbps

Special Access Line

					Special
	One Year	Three Year	Five Year	Special	Transport
	Monthly Rate	Monthly Rate	Monthly Rate	Transport	Termination
(USOC)	(EU4XX)	(EU4XX)	(EU4XX)	(1LFSX)	(TRG)
	(1CKKX)	(1CKKX)	(1CKKX)		
(IOSC)	(95045)	(95046)	(95047)	(95065)	(95056)
	\$105.00	\$100.00	\$95.00	\$.54	\$46.50



⇒sue Date: March 5, 2002

15. CITIZENS/FRONTIER SERVICE AREA RATES & CHARGES

15.3 Miscellaneous Special Access Services

15.3.1 Clear Channel Capability

(A) Description of Service

An arrangement that allows the customer to transport 1.536 Mbps of information through a DS1 with no constraint on the quantity or sequence of one (mark) and zero (space) bits utilizing the Bipolar with Eight Zero Substitution (B8ZS) method of providing bit sequence independence. This arrangement is capable of transporting DS1 signals which utilize Superframe or Extended Superframe Format (ESF) as defined by the American National Standards Institute (ANSI) T1.107-1988 standard. The installation interval for Clear Channel Capability may exceed standard intervals where equipment in the central office is not readily available. The charges apply an a per SAL basis.

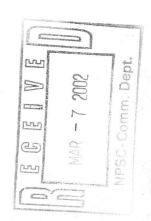
This arrangement requires *the* customer signal at the channel interface to conform to the B8ZS method of providing bit sequence independence, as described in ANSI T1.102-1987 and Section 6103 of the Citizen's Technical Interface Reference Manual.

(B) Rates - Per DS1 SAL:

Nonrecurring	Monthly		
Charge	Rate		
\$90.00	\$22.79		

15.4 Additional Labor

Additional Labor is that labor requested by the customer an a given FIA and agreed to by the Telephone Company. The Telephone Company will notify the customer that Additional Labor charges will apply before any Additional Labor is undertaken. Additional Labor charges will also apply if the requirement for the Additional Labor is the fault of the customer or parties on whose behalf it acts.



sue Date: March 5, 2002

15. CITIZENS/FRONTIER SEVICE AREA RATES & CHARGES

15.4 Additional Labor (Cont'd)

15.4.1 Overtime Installation

Overtime installation is that Telephone Company installation effort outside the normal business day. Overtime rates will apply anytime outside the normal business day and all day Saturday. Premium time rates will apply all day Sunday and on all Telephone Company approved holidays.

15.4.2 Overtime Repair

Overtime repair is that Telephone Company maintenance effort performed outside the business day. Overtime rates will apply anytime outside the business day and all day Saturday. Premium tine rates will apply all day Sunday and an all Telephone Company approved holidays.

15.4.3 Additional Installation Testing

Additional installation testing is that testing performed by the Telephone Company at the time of installation which is in addition to normal pre-service and acceptance testing.

15.4.4 Standby

Standby includes all time in excess of one-half (1/2) hour during which Telephone Company personnel are available to make coordinated tests on a given FIA. The standby charge applies only when Telephone Company personnel must wait more than 30 minutes beyond a prearranged, mutually agreed appointment time. Standby charges will cease when testing begins, or when Telephone Company personnel are released from the standby requirement, or when testing is rescheduled for a later date or time. Charges will not be applicable if Telephone Company personnel cause the delay.



15. CITIZENS/FRONTIER SERVICE AREA RATES & CHARGES

15.4 Additional Labor

15.4.5 Testing and Maintenance with Other Telephone Companies

Additional testing, maintenance, or repair of facilities which connect to facilities of other telephone companies, which is in addition to normal effort required to test, maintain, or repair facilities provided solely by the Telephone Company.

15.4.6 Charges for Additional Labor

<u>Labor Periods</u> Basic Time, Business Day, Per Technician

(GSEC)	First Half Hour or Fraction Thereof NAALCBT1	Each Additional Half Day or Fraction Thereof NAALCTBA		
	\$31.86	\$15.49		
	<u>Labor Periods</u> Overtime, Outside the Business Day, Per Technician*			
	First Half Hour	Each Additional Half Hour		
(GSEC)	or Fraction Thereof NAALCOT1	or Fraction Thereof NAALCOTA		

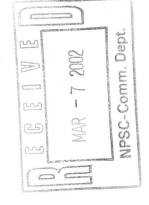
\$34.93 \$18.56

Labor Periods
Premium Time, Outside the Business Day, Per Technician*
First Half Hour
Or Fraction Thereof
ORSEC)

S41.06

Labor Periods
Premium Time, Outside the Business Day, Per Technician*
Each Additional Half Hour
Or Fraction Thereof
NAALCPTA

\$41.06



^{*}A call out of a Telephone Company employee at a time not consecutive with the business day is subject to a minimum charge of four hours.

15. CITIZENS/FRONTIER SERVIC AREA RATES & CHARGES

15.5 <u>Miscellaneous Services</u>

15.5.1 Rates for Carrier Access

15.5.1.1 Liability of the Telephone Company

If through the fault of the Telephone Company, the end user, end user agent or reseller is not subscribed to its chosen PIC or IPIC, the nonrecurring charges do not apply to reassign the end user, end user agent or reseller to the chosen PIC or IPIC.

15.5.1.2 (Reserved for Future Use)

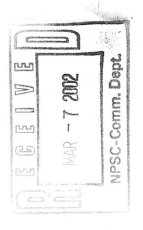
15.5.1.3 Carrier Desired Due Date (ICDDD) or PIC or IPIC Installation.

An IC or LEC may request a desired due date for PIC or IPIC installation for a Specific, single end user, end user agent or reseller acting on behalf of an end user post equal access conversion. This ICDDD is a mutually agreed upon negotiated due date, determined to be between 3 and 45 business days from the date of receipt of the order. The carrier must coordinate the ICDDD with the Telephone Company prior to sending in the first order.

The ICDDD does not apply to routine lists provided by the carrier. The Nonrecurring Charge for PIC or IPIC applies to each line converted to the carrier requesting ICDDD. This charge will be billed to the carrier's end user Customer.

15.5.1.4 Nonrecurring Charge for Primary InterLATA Carrier (PIC) or Primary IntraLATA Carrier (IPIC)

The nonrecurring charge for PIC or IPIC is as follows:



<u> </u>	Nonrecurring Charge	GSEC
Per Telephone Company Local Service Line or Trunk	\$3.92	NEPS (PIC) NAAPS (IPIC)

sue Date: March 5, 2002

15. CITIZENS/FRONTIER SERVICE AREA RATES & CHARGES

- 15.5 Miscellaneous Services (Cont'd)
- 15.5.1 Rates for Carrier Access (Cont'd)
 - 15.5.1.5 Nonrecurring Charge for Unauthorized PIC or IPIC Charges

The nonrecurring charges for Unauthorized PIC or IPIC changes are as follows:

<u>Charge</u>	
(1) Per Telephone Company Local Business or	NEPSUBR (PIC)
Residence Service Line or Trunk	NAAPSUBR (IPIC)

Monrecurring

15.5.2 Additional Testing

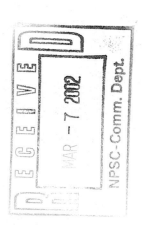
The Telephone Company will perform acceptance testing to insure that FIA ordered by the customer are functioning properly, prior to turning over such FIA to the customer. In addition, the Telephone Company will perform ongoing tests to assure the continued satisfactory performance of Switched Access Services ordered by the customer.

Testing offered under this section of the tariff is in addition to those tests described above and will be provided, when requested by the customer, at an additional charge.

Testing is provided by Telephone Company personnel at Telephone Company locations. However, provisions can be made to allow a customer to request Telephone Company personnel to perform testing at the CDL or the and user premises.

Additional testing is provided on a scheduled or nonscheduled basis. Scheduled testing shall be performed on a predetermined time basis to allow for cost efficient utilization of Telephone Company and customer resources. Scheduled testing should be based on a one year period. Nonscheduled tests are performed by the Telephone Company on a request-by-request basis, not in conjunction with any fixed schedule.

The offering of testing under this section of the tariff is made subject to the availability of the necessary qualified personnel and test equipment at the various test locations.



15. CITIZENS/FRONTIER SERVICE AREA RATES & CHARGES

15.5 Miscellaneous Charges (Cont'd)

15.5.2 Additional Testing (Cont'd)

15.5.2.1 Rates and Charges

(1) Automatic Scheduled Testing

Basic Offering to First Point of Switching
Per Transmission Path, Per Month
Rate

<u>Kate</u>

(GSEC) (AAST BO)

\$.45

(2) Additional Cooperative Scheduled Testing

Basic Offering to First Point of Switching Per Transmission Path, Per Month

Rate

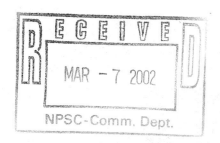
(GSEC) (ACST BO)

\$1.46

Gain-Slope-To First Point of Switching Per Transmission Path, Per Month Rate

(GSEC) (ACST GS)

\$.62



Omaha, NE 68114

15. CITIZENS/FRONTIER SERVICE AREA RATES & CHARGES

15.5 Miscellaneous Services (Cont'd)

15.5.2 Additional Testing (Cont'd)

15.5.2.1 Rates and Charges (Cont'd)

(3) Additional Manual Scheduled Testing

<u>Basic Offering to First Point of Switching</u> <u>Per Transmission Path, Per Month</u>

Rate

(GSEC)

(AMST BO)

\$2.91

<u>Gain-Slope-To First Point of Switching</u> <u>Per Transmission Path, Per Month</u>

Rate

(GSEC)

sue Date: March 5, 2002

(AMST GS)

\$1.24

15.5.3 <u>Provision of FIA Billing Information</u>

The customer will receive its monthly bills in paper format. At the option of the customer, its monthly bills may be provided on magnetic tape. When call detail is transmitted via magnetic tape, a charge will apply on a per tape and per record of detail entered basis. The provision of the bills on magnetic tape will be at an additional charge to the customer set forth below.

Provision of FIA Billing Information in Magnetic Tape Format

Per Tape

Per Record

\$50.00

\$.01



15. CITIZENS/FRONTIER SERVICE AREA RATES & CHARGES

15.5 Miscellaneous Services (Cont'd)

15.5.4 End User/Agent Lists

15.5.4.1 Allocation Lists

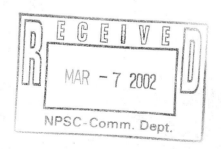
- (1) The Telephone Company will provide to the IC or LEC, at no charge, a list of end users and agents that have been allocated to the IC or LEC. This list will be provided after the Balloting and Allocation Process occurs.
- (2) A list of all and users and agents who have been allocated, will be available to an IC or LEC upon request. Appropriate charges will apply. The nonrecurring charge for the Allocation List applies each time the IC or LEC orders the service. A single order may contain all end offices having the same equal access conversion date.

15.5.4.2 Snapshot List

sue Date: March 5, 2002

The Snapshot List is a summary of selected and user and agent information for a specific IC or LEC which resides in the Telephone Company Customer data base. The Snapshot List my be provided on magnetic tape, electronic transmission or paper printout, at the option of the IC or LEC, at rates provided. Foreign listings, PHX stations, CU centrex stations and numbers not in service will not be provided.

The Snapshot List will be provided to the IC or LEC no later than 30 days after receipt of the order. The nonrecurring charge for the Snapshot List applies per order.



15. CITIZENS/FRONTIER SERVICE AREA RATES & CHARGES

15.5 Miscellaneous Services (Cont'd)

⇒sue Date: March 5, 2002

15.5.4 End User/Agent Lists (Cont'd)

15.5.4.3 Rates and Charges

	Nonrecurring Charge Per ASR	Initial List Per Customer Account	Allocation List, Per Listing
(A) Initial and Allocation Lists*	\$50.00	\$.08	\$.03
(B) Snapshot List	Per Order	Per Listing	
	\$75.00	\$	0.05

15.5.5 Billing Name and Address Service (BMAS)

The Telephone Company will, upon request, provide Billing Name and Address Services (BNAS) to a Telecommunications Service Provider (customer), or its authorized billing and collection agent. Telecommunications Service Providers include interexchange carriers, operator service providers, enhanced service providers, and any other provider of intrastate telecommunications services. There are three MAS offerings available pursuant to this tariff, Per Call/Periodic BNA, Data Gathering Service (CGS), and End User Validation List.

15.5.5.1 Per Call/Periodic BNA and Data Gathering Service

Per Call/Periodic BNA is the billing name and address Information and Data Gathering is the billing telephone number, name, address and associated working telephone number information for customer provided ten digit end user telephone numbers required by the Telecommunications Service Provider customer to bill for calls placed within a specific time period. Per Call/Periodic BNA and DGS are offered subject to the conditions set forth in the following:

Effective Date: March 15, 2002

NPSC-Comm. Dept.

15. CITIZENS/FRONTIER SERVICE AREA RATES & CHARGES

15.5 Miscellaneous Services (Cont'd)

sue Date: March 5, 2002

- 15.5.6 Billing Name and Address Services (BNAS) (Cont'd)
 - 15.5.6.1 A standard format for the receipt and provision of telephone number and billing name and address information will be established by the Telephone Company. Charges for each Per Call/Periodic BMA searched for and found or searched for and not found will be billed. Charges for each record accessed for DGS are set forth under 15.5.5.1 Per Call/Periodic BNA and OGS will be provided via magnetic tape, electronic transmission, or paper format, at the option of the customer. The processing fee will be applied on a per state basis, once per calendar year for BNAS processing done within that calendar year.
 - 15.5.6.2 The customer must order Per Call/Periodic BNA or DGS and provide test data tape at least 30 days prior to delivery of the first customer order.
 - 15.5.6.3 The frequency for receipt of the customer provided orders for Per Call/Periodic BNA or DGS will be no more than twice weekly and at intervals mutually agreed upon between the Telephone Company and the customer. The customer provided end user telephone numbers will be programmed by the Telephone Company with the proper end user's billing name and address contained in the Telephone Company's file at that time.
 - 15.5.6.4 Per Call/Periodic BNA and DGS Information for nonlisted/nonpublished end user telephone numbers will be provided unless the nonlisted/nonpublished end user provides notice of nonconsent to the Telephone Company of nonconsent to the release of the BNA/DGS data. Within 30 days of receipt of such notice, the Telephone Company will discontinue disclosure of the nonlisted/nonpublished BNA/DGS data.
 - 15.5.6.5 For other than electronic transmission, the output records will be sent to the customer via first class U. S. Mail. The output records will normally be made available for mailing ten workdays after receipt of the customer order or at an interval mutually agreed upon. Availability may be delayed in case of input errors in the customer provided order.

Effective Date: March 15, 2002

NPSC-Comm. Dept.

15. CITIZENS/FRONTIER SERVICE AREA RATE & CHARGES

15.5 Miscellaneous Services (Cont'd)

15.5.6 Billing Name and Address Services (BNAS) (Cont'd)

- 15.5.6.6 The customer may request data be transmitted. Data transmission charges will be determined on an ICB. Data transmission hardware and software specifications will be mutually agreed upon by the Telephone Company and the customer.
- 15.5.6.7 Per Call/Periodic DNA and DGS detail will not be retained by the Telephone Company longer than 45 days. If the customer requests that the output be made available an a second occasion, such request may occur within 30 days from the date the first was made.
- 15.5.6.8 Any customer, provided Per Call/Periodic BMA or DGS pursuant to this tariff, agrees to abide by all applicable rules, decisions, orders, statutes and laws concerning the disclosure of published and nonpublished telephone numbers, and further agrees to use the information contained therein only for the purpose of billing for services provided to their end users.
- 15.5.6.9 In no case shall any customer or authorized billing and collection agent of a customer disclose the billing name and address information of any subscriber to any third party, except that a customer my disclose BNA/DGS information to its authorized billing and collection agent or to governmental law enforcement agencies.

15.5.6.10 Rates and Charges

(USOC)

(A) Per Call/Periodic BNA



		Paper, Report, Electronic
Billing Name and	Billing Name and	Transmission, or
Address Found/Each	Address Not Found/Each	Magnetic Tape/Each State
(BNYFX)	(BNYNX)	(BNYMX)
\$.21	\$.21	\$45.24

ssue Date: March 5, 2002

Effective Date: March 15, 2002

Processing Fee*

15. CITIZENS/FRONTIER SERVICE AREA RATES & CHARGES

15.5 Miscellaneous Services (Cont'd)

15.5.6 Billing Name and Address Services (BNAS) (Cont'd)

(B) Data Gathering Service

	Processing Fee**
	Paper Report, Electronic
	Transmission, or
Per Record Accessed	Magnetic tape (Each State)
(D7GPR)	(D76)
\$.18	\$75.00
	(D7GPR)

(C) End User Validation List

		Paper Report, Electronic	
	Standard Sort, Per	Transmission or	Special Sort, Per
	Record Provided	Magnetic Tape/Per Request	Record Provided
(USOC)	(BVY1X)	(BVY)	(BVY2X)
	\$.034	\$78.00	\$.054

15.6 Specialized FIA or Arrangements

15.6.1 General

Specialized FIA or Arrangements may be provided by the Telephone Company, at the request of a customer, on an Individual Case Basis (ICB) if such FIA or arrangements meet the following criteria:

- The requested FIA or arrangements are not offered under other sections of this tariff.



15. CITIZENS/FRONTIER SERVICE AREA RATES & CHARGES

15.6 Specialized FIA or Arrangements (Cont'd)

15.6.1 General (Cont'd)

- The facilities utilized to provide the requested FIA or arrangements are of a type normally used by the Telephone Company in furnishing its other services.
- The requested FIA or arrangements are provided within a Market Area.
- The requested FIA or arrangements are compatible with other Telephone Company services, facilities, and its engineering and maintenance practices.

This offering is subject to the availability of the necessary Telephone Company personnel and capital resources.

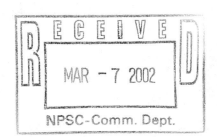
15.6.2 Rates and Charges

Rates and charges and additional regulations, if applicable, for Specialized FIA or Arrangements provided on an Individual Case Basis (ICB) are filed following:

15.7 Access Change Residual Access Service

15.7.1 Statement of Concurrence

The rules and regulations for Access Charge Residual Access Service furnished by the Telephone Company to the customers who use Telephone Company provided End Office Services, unless otherwise specified herein. are the rules and regulations set forth in CITIZENS/FRONTIER Telephone Operating Companies (GTOC) Tariff FCC No. 1 for Carrier Common Line Access Service. The rates for Access Charge Residual Service are set forth in 15.7.2 following.



15. <u>CITIZENS/FRONTIER SERVICE AREA RATES & CHARGES</u>

15.7 Access Charge Residual Access Service (Cont'd)

15.7.1 Statement of Concurrence (Cont'd)

The Telephone Company reserves the right to cancel and make void the above statement, subject to requirements as may be ordered by the Nebraska Public Service Commission at any such time it appears that such cancellation is in the best interest of the Telephone Company and/or their end users.

15.7.2 Rates and Charges

The rate for Access charge residual

	Rate	
Access Minute, each		
Intrastate - Originating	\$.036	
Intrastate - Terminating	\$.0095	(R)
Local Long Distance - Originating	\$.036	
Local Long Distance - Terminating	\$.0228	
Interstate - Originating	\$.025	
Intrastate – Terminating	\$.025	
Intrastate - Terminating Local Long Distance – Originating Local Long Distance – Terminating Interstate - Originating	\$.0095 \$.036 \$.0228 \$.025	(R)

15.6 Advanced Communications Networks

15.8.1 Frame Relay Service

15.8.1.1 Rates and Charges

		Nonrecurring Charges	Monthly Rate	USOC	IOSC
(1)	Frame Relay UNI Port				
	And Access Line, Each				
	56/64** Kbps				14285
	Month to Month	\$295.00	\$110.00	FP8	14269
	1 Year OPP	295.00	\$105.00	FP8	14274
	3 Year OPP	295.00	\$95.00	FP8	14279
	5 Year OPP	295.00	\$85.00	FP8	14280

Issue Date: June 20, 2013

Nebraska Technology & Telecommunications, Inc. 809 N. 96th Street, Ste. 210 Omaha, NE 68114



15. CITIZENS/FRONTIER SERVICE AREA RATES & CHARGES

15.8 Advanced Communications Networks (Cont'd)

15.8.1 Frame Relay Service (Cont'd)

15.8.1.1 Rates and Charges (Cont'd)

	Nonrecurring Charges	Monthly Rate	USOC	<u>IOSC</u>		
(1) Frame Relay UNI Port And Access Line, Each						
128 Kbps 14203						
Month to Month	\$ 395.00	\$ 200.00	FP8	14221		
1 Year OPP	395.00	180.00	FP8	14226		
3 Year OPP	395.00	165.00	FP8	14231		
5 Year OPP	395.00	160.00	FP8	14232		
256 Kbps						
Month to Month	\$ 395.00	\$ 280.00	FP8	14237		
1 Year OPP	395.00	250.00	FP8	14242		
3 Year zopp	395.00	235.00	FP8	14247		
5 Year OPP	395.00	220.00	FP8	14248		
384 Kbps						
Month to Month	\$ 395.00	\$ 365.00	FP8	14253	A CONTRACTOR OF THE PROPERTY O	the same of the sa
1 Year OPP	395.00	345.00	FP8	14258	Employer or more consumers of the consum	
3 Year OPP	395.00	335.00	FP8	14263	rrn	ept.
5 Year OPP	395.00	320.00	FP8	14264	W 2002	
DS1 (1.536 Mbps)						NPSC-Comm.
Month to Month	\$ 395.00	\$ 530.00	FP8	14204	The Control of the Co	3
1 Year OPP	395.00	510.00	FP8	14209	E	0
3 Year OPP	395.00	490.00	FP8	14214	2	Se
5 Year OPP	395.00	470.00	FP8	14215	Constitution of the same	Z
					The second secon	

ue Date: March 5, 2002

15. CITIZENS/FRONTIER SERVICE AREA RATES & CHARGES

15.8 Advanced Communications Networks (Cont'd)

15.8.1 Frame Relay Services (Cont'd)

15.8.1.1 Rates and Charges (Cont'd)

	(2) Europe Balan IDII	Nonrecurring Charges	Monthly Rate	<u>USOC</u>	I <u>OSC</u>
	(2) Frame Relay UNI Port Only, Each*				
56/64**Kbps					
	Month to Month	\$ 80.00	\$ 45.00	FP9	14145
	1 Year OPP	80.00	43.00	FP9	14146
	3 Year OPP	80.00	41.00	FP9	14147
	5 Year OPP	80.00	38.00	FP9	14148
	128 Kbps				
	Month to Month	\$ 150.00	\$ 80.00	FP9	14149
	1 Year OPP	150.00	75.00	FP9	14150
	3 Year OPP	150.00	70.00	FP9	14151
	5 Year OPP	150.00	68.00	FP9	14152
	256 Kbps				
	Month to Month	\$ 150.00	\$ 115.00	FP9	14153
	1 Year OPP	150.00	110.00	FP9	14154
	3 Year OPP	150.00	105.00	FP9	14155
	5 Year OPP	150.00	100.00	FP9	14156
	384 Kbps				
	Month to Month	\$ 150.00	\$ 160.00	FP9	14157
	1 Year OPP	150.00	150.00	FP9	14158
	3 Year OPP	150.00	140.00	FP9	14159
	5 Year OPP	150.00	130.00	FP9	14160
					E contraction of

^{*}Refer to Special Access, for appropriate SAL and Transport Rate

ue Date: March 5, 2002

Effective Date: March 15, 2002

NPSC-Comm. Dept.

mi

^{**}Where conditions allow

15. CITIZENS/FRONTIER SERVICE AREA RATES & CHARGES

15.8 Advanced Communications Networks (Cont'd)

15.8.1 Frame Relay Services (Cont'd)

15.8.1.1 Rates and Charges (Cont'd)

		No	nrecurring	Monthly		
		110	Charges	Rate	USOC	IOSC
(2)	Frame Relay UNI		Charges	Kate	<u>030C</u>	<u>103C</u>
(2)	Port Only, Each*					
	Tort Only, Lacin					
	DS1 (1.536 Mbps)					
	Month to Month		\$395.00	\$300.00	FP9	14161
	1 Year OPP		395.00	285.00	FP9	14162
	3 Year OPP		395.00	265.00	FP9	14163
	5 Year OPP		395.00	245.00	FP9	14164
	J Tour Off		373.00	213.00	117	14104
	DS3 (44 Mbps)					
	Month to Month		\$395.00	\$1180.00	FP9	15460
	1 Year OPP		395.00	1140.00	FP9	15461
	3 Year OPP		395.00	1090.00	FP9	15462
	5 Year OPP		395.00	1050.00	FP9	15463
	0 1 2 3 1 1		575.00	1000.00		10 100
(3)	Frame Relay, NNI,					
	Port Only, Each*					
	56/64*Kbps					
	Month to Month		\$ 95.00	\$ 30.00	NN7	54286
	1 Year OPP		95.00	27.00	NN7	54287
	3 Year OPP		95.00	23.00	NN7	54288
	5 Year OPP		95.00	20.00	NN7	54299
	128 Kbps					
	Month to Month		\$ 95.00	\$ 45.00	NN7	54291
	1 Year OPP		95.00	40.00	NN7	54292
	3 Year OPP		95.00	35.00	NN7	54293
	5 Year OPP		95.00	30.00	NN7	54294

^{*}Refer to Special Access for appropriate SAL and Transport Rate



sue Date: March 5, 2002

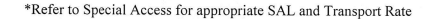
15. CITIZENS/FRONTIER SERVICE AREA RATES & CHARGES

15.8 Advanced Communications Networks (Cont'd)

15.8.1 Frame Relay Service (Cont'd)

15.8.1.1 Rates and Charges (Cont'd)

		Nonrecurring Charges	Monthly Rate	<u>USOC</u>	<u>IOSC</u>
(3)	Frame Relay NNI Port				
	Only, Each* (Cont'd)				
	256 Kbps				
	Month to Month	\$ 95.00	\$ 65.00	NN7	54295
	1 Year OPP	95.00	60.00	NN7	54296
	3 Year OPP	95.00	55.00	NN7	54297
	5 Year OPP	95.00	50.00	NN7	54298
	384 Kbps				
	Month to Month	\$ 95.00	\$ 78.00	NN7	54299
	1 Year OPP	95.00	75.00	NN7	54300
	3 Year OPP	95.00	72.00	NN7	54301
	5 Year OPP	95.00	69.00	NN7	54302
	DS1 (1.536 Mbps)				
	Month to Month	\$ 295.00	\$ 180.0	NN7	54304
	1 Year OPP	295.00	170.00	NN7	54305
	3 Year OPP	295.00	160.00	NN7	54306
	5 Year OPP	295.00	150.00	NN7	54307
	D02 (44) (1)				
	DS3 (44 Mbps)				
	Month to Month	\$ 595.00	\$ 800.00	NN7	54309
	1 Year OPP	595.00	775.00	NN7	54310
	3 Year OPP	595.00	750.00	NN7	54311
	5 Year OPP	595.00	725.00	NN7	54312



⇒sue Date: March 5, 2002

NPSC-Comm. Dept.

15. CITIZENS/FRONTIER SERVICE AREA RATES & CHARGES

15.8 Advanced Communications Networks (Cont'd)

15.8.1 Frame Relay Services (Cont'd)

15.8.1.1 Rates and Charges (Cont'd)

		Nonrecurring Charges	Monthly Rate	<u>USOC</u>	IOSC
(4)	250 Kbps – Burst (Be)	, -	\$2.00	BTZAX	54313
(5)	1 Mbps – Burst (Be)		\$5.00	BTZBX	54314
(6)	Subsequent Ordering Cha (CIR, Be)	rge \$ 20.00		NRBFT	54315
<u>(7)</u>	Frame Relay Permanent V Based on CIR Requested	Virtual Circuit CIR	Capacity, Each		
	1 – 32 Kbps CIR Express PVC-1 Express PVC-2	 	\$8.00 10.00 8.00	CORUK CORUK CORUK	54200 54221 54242
	33-64 Kbps CIR Express PVC-1 Express PVC-2	 	15.00 18.75 16.50	CORUL CORUL CORUL	54201 54222 54243
	65-96 Kbps CIR Express PVC-1 Express PVC-2	2 - 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	22.00 27.50 24.20	CORUM CORUM CORUM	54202 54223 54244
	97 – 128 Kbps CIR Express PVC-1 Express PVC-2	 	27.00 33.75 29.70	CORUN CORUN CORUN	54203 54224 54245
	129 – 192 Kbps CIR Express PVC-1 Express PVC-2	 	36.00 45.00 39.60	CORUO CORUO CORUO	54204 54225 54246



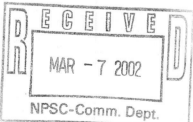
15. CITIZENS/FRONTIER SERVICE AREA RATES & CHARGES

15.8 Advanced Communications Networks (Cont'd)

15.8.1 Frame Relay Services (Cont'd)

15.8.1.1 Rates and Charges (Cont'd)

		Nonrecurring Charges	Monthly Rate	USOC	IOSC
<u>(7)</u>	Frame Relay Permanent Based on CIR Requested		Capacity, Eac	<u>ch</u>	
	193 – 256 Kbps CIR Express PVC-1 Express PVC-2	·	\$42.00 52.50 46.50	CORUP CORUP	54205 54226 54247
	257 – 320 Kbps CIR Express PVC-1 Express PVC-2	 	48.00 60.00 52.80	CORUQ CORUQ CORUQ	54206 54227 54248
	321 – 384 Kbps CIR Express PVC – 1 Express PVC – 2	 	54.00 67.50 59.40	CORUR CORUR CORUR	54207 54228 54249
	385 – 512 Kbps CIR Express PVC – 1 Express PVC – 2	 	60.00 75.00 66.00	CORUS CORUS CORUS	54208 54229 54250
	513 – 768 Kbps CIR Express PVC – 1 Express PVC – 2	 	70.00 87.50 77.00	CORUT CORUT CORUT	54220 54230 54251
barrell and a second	769 – 1152 Kbps CIR Express PVC – 1 Express PVC – 2		80.00 100.00 88.00	CORUU CORUU CORUU	54209 54231 54252



sue Date: March 5, 2002

15. CITIZENS/FRONTIER SERVICE AREA RATES & CHARGES

15.8 Advanced Communications Networks (Cont'd)

15.8.1 Frame Relay Services (Cont'd)

15.8.1.1 Rates and Charges (Cont'd)

Express PVC - 1 112.50 CORUV 5423 Express PVC - 2 99.00 CORUV 5425 1537 - 4000 Kbps CIR 120.00 CORUA 5421 Express PVC - 1 150.00 CORUA 5423 Express PVC - 2 132.00 CORUA 5425 4001 - 10000 Kbps CIR 250.00 CORUB 5421 Express PVC - 1 312.50 CORUB 5423 Express PVC - 2 275.00 CORUB 5425 10001 - 15000 Kbps CIR 330.00 CORUC 5421 Express PVC - 1 412.00 CORUC 5423 Express PVC - 2 363.00 CORUC 5425 15001 - 20000 Kbps CIR 410.00 CORUC 5425 Express PVC - 1 512.50 CORUD 5425 Express PVC - 2 451.00 CORUD 5425 20001 - 25000 Kbps CIR 490.00 CORUE 5421 Express PVC - 1 512.50 CORUD 5425 20001 - 25000 Kbps CIR 490.00 CORUE 5421 Express PVC - 1 612.50 CORUE 5423		Nonrecurring Charges	Monthly Rate	USOC	IOSC
Express PVC - 1 112.50 CORUV 5423 Express PVC - 2 99.00 CORUV 5425 1537 - 4000 Kbps CIR 150.00 CORUA 5421 Express PVC - 1 150.00 CORUA 5423 Express PVC - 2 132.00 CORUA 5425 4001 - 10000 Kbps CIR 250.00 CORUB 5421 Express PVC - 1 312.50 CORUB 5423 Express PVC - 2 275.00 CORUB 5425 10001 - 15000 Kbps CIR 275.00 CORUB 5425 10001 - 15000 Kbps CIR 330.00 CORUC 5421 Express PVC - 1 412.00 CORUC 5423 Express PVC - 2 363.00 CORUC 5425 15001 - 20000 Kbps CIR 410.00 CORUC 5425 Express PVC - 1 512.50 CORUD 5425 Express PVC - 2 451.00 CORUD 5425 20001 - 25000 Kbps CIR 490.00 CORUE 5421 Express PVC - 1 612.50 CORUE 5423			pacity, Each		
Express PVC - 1 150.00 CORUA 5423 Express PVC - 2 132.00 CORUA 5425 4001 - 10000 Kbps CIR 250.00 CORUB 5421 Express PVC - 1 312.50 CORUB 5423 Express PVC - 2 275.00 CORUB 5425 10001 - 15000 Kbps CIR 330.00 CORUC 5421 Express PVC - 1 412.00 CORUC 5423 Express PVC - 2 363.00 CORUC 5425 15001 - 20000 Kbps CIR 410.00 CORUC 5425 Express PVC - 1 512.50 CORUD 5423 Express PVC - 2 451.00 CORUD 5425 20001 - 25000 Kbps CIR 490.00 CORUD 5425 Express PVC - 1 512.50 CORUD 5425 20001 - 25000 Kbps CIR 490.00 CORUE 5421 Express PVC - 1 512.50 CORUD 5425	Express PVC – 1	, , , , , , , , , , , , , , , , , ,	112.50	CORUV	54210 54232 54253
Express PVC - 1 312.50 CORUB 5423 Express PVC - 2 275.00 CORUB 5425 10001 - 15000 Kbps CIR 330.00 CORUC 5421 Express PVC - 1 412.00 CORUC 5423 Express PVC - 2 363.00 CORUC 5425 15001 - 20000 Kbps CIR 410.00 CORUC 5421 Express PVC - 1 512.50 CORUD 5421 Express PVC - 2 451.00 CORUD 5425 20001 - 25000 Kbps CIR 490.00 CORUE 5421 Express PVC - 1 612.50 CORUE 5421	Express PVC – 1	 	150.00	CORUA	54211 54233 54254
Express PVC - 1 412.00 CORUC 5423 Express PVC - 2 363.00 CORUC 5425 15001 - 20000 Kbps CIR 410.00 CORUD 5421 Express PVC - 1 512.50 CORUD 5423 Express PVC - 2 451.00 CORUD 5425 20001 - 25000 Kbps CIR 490.00 CORUE 5421 Express PVC - 1 612.50 CORUE 5423	Express PVC – 1		312.50	CORUB	54212 54234 54255
Express PVC – 1 512.50 CORUD 5423 Express PVC – 2 451.00 CORUD 5425 20001 – 25000 Kbps CIR 490.00 CORUE 5421 Express PVC – 1 612.50 CORUE 5423	Express PVC – 1	v	412.00	CORUC	54213 54235 54256
Express PVC – 1 612.50 CORUE 5423	Express PVC – 1	 7	512.50	CORUD	54214 54236 54257
Express PVC – 2 539.00 CORUE 5425					54215 54237 54258



15. CITIZENS/FRONTIER SERVICE AREA RATES & CHARGES

15.8 <u>Advanced Communications Networks</u> (Cont'd)

15.8.1 Frame Relay Services (Cont'd)

15.8.1.1 Rates and Charges (Cont'd)

<u> 1</u>	Nonrecurring Charges	Monthly Rate	USOC	IOSC
(7) Frame Relay Permanent Virtual Based on CIR Requested (Cont'		pacity, Each		
25001 – 30000 Kbps CIR		570.00	CORUF	54216
Express PVC – 1		712.00	CORUF	54238
Express PVC – 2		627.00	CORUF	54259
30001 – 35000 Kbps CIR		650.00	CORUG	54217
Express PVC – 1		812.50	CORUG	54239
Express PVC – 2		715.00	CORUG	54260
35001 – 40000 Kbps CIR		730.00	CORUH	54218
Express PVC – 1		912.50	CORUH	54240
Express PVC – 2		803.00	CORUH	54261
40001 – 45000 Kbps CIR		800.00	CORUJ	54219
Express PVC – 1		1000.00	CORUJ	54241
Express PVC – 2		880.00	CORUJ	54262
(8) Public NNI, Based on CIR				54263
1 - 32 Kbps 33 - 64 Kbps 65 - 96 Kbps 97 - 128 Kbps 129 - 192 Kbps 193 - 256 Kbps	\$20.00 20.00 20.00 20.00 20.00 20.00	\$20.00 25.00 30.00 35.00 40.00 50.00	N/A N/A N/A N/A N/A	54264 54265 54266 54267 54268 54269



sue Date: March 5, 2002

15. CITIZENS/FRONTIER SERVICE AREA RATES & CHARGES

15.8 Advanced Communications Networks (Cont'd)

15.8.1 Frame Relay Services (Cont'd)

15.8.1.1 Rates and Charges (Cont'd)

(8) Public NNI, Based on CIR

	Nonrecurring	<u>Monthly</u>		
	Charges	Rate	<u>USOC</u>	<u>IOSC</u>
257 – 320 Kbps	20.00	55.00	N/A	54270
321 – 384 Kbps	20.00	60.00	N/A	54271
385 - 512 Kbps	20.00	70.00	N/A	54272
513 – 768 Kbps	20.00	80.00	N/A	54273
769 – 1152 Kbps	20.00	90.00	N/A	54274
1153 - 1536 Kbps	20.00	105.00	N/A	54275
1537 - 4000 Kbps	20.00	135.00	N/A	54276
4001 - 10000 Kbps	20.00	290.00	N/A	54277
10001 - 15000 Kbps	20.00	410.00	N/A	54278
15001 – 20000 Kbps	20.00	510.00	N/A	54279
20001 - 25000 Kbps	20.00	610.00	N/A	54280
25001 – 30000 Kbps	20.00	700.00	N/A	54281
30001 – 35000 Kbps	20.00	775.00	N/A	54282
35001 – 40000 Kbps	20.00	875.00	N/A	54283
40001 – 45000 Kbps	20.00	975.00	N/A	54284

